API NUMBER 15. 9-20-32 E-10,258  CORPORATION CONMISSION VANTION DIVISION - PLUGGING SECTION NO COLORADO DERBY BUILDING CHITA, KANASA 67202  CHINICIAN'S PLUGGING REPORT  DESTATO LICENSE / 5447  Lesse Name Kruse  Neil / 102N  COUNTY ROOKS  JA66 / 6eet  OKLABOOMER REPORT  DORADO DERBY BUILDING CHITA, KANASA 67202  CHINICIAN'S PLUGGING REPORT  DORADO DERBY BUILDING CHITA, KANASA 67202  CHINICIAN'S PLUGGING REPORT  DORADO DERBY BUILDING CHITA, KANASA 67202  CHINICIAN'S PLUGGING REPORT  DORADO DERBY BUILDING CHITA, KANASA 67202  CHINICIAN'S PLUGGING REPORT  DORADO DERBY BUILDING CHITA, KANASA 67202  CHINICIAN'S PLUGGING REPORT  DORADO DERBY BUILDING CHITA, KANASA 67202  Lesse Name Kruse  Neil 102N  Mell Total Depth  JA66 / feet  OKLABOOME Size 8 5/8 feet 119' w/7:  Surface Casing: Size 8 5/8 fe		·-	2 02551-00-01 250 1
CORPORATION COMMISSION  EVATION DIVISION - PLUGGING SECTION  COLORADO DERBY BUILDING  COLORADO Feet from Section line  2970. feet from E section line  COLORADO MAN EXCESS  Well J 102N  COLORADO DERBY BUILDING  COLORADO DEBA BUILDING  COLO		050005	3-035513-00-01 350
CONTROL DERSY BULLDING COURTA, KANSAS 67202  1650  165	© ↓ •CORPI	·	API NUMBER 15- 9-20-52 E-10,258
CCHITA, KANSAS 67202  CCHINICIAN'S PLUGGING REPORT  CORD USA Inc.  CONTY  CONTY	RVATIO	ON DIVISION - PLUGGING SECTION	
Lease Name Kruse well # 102W  Perator: Oxy USA Inc. County Rooks //2.66  Surface Casing: Size 5/8 foot 119' w/75  Conductor Pipe: Size feet  Surface Casing: Size 8 5/8 foot 119' w/75  Conductor Pipe: Size feet  Surface Casing: Size 8 5/8 foot 119' w/75  Conductor Pipe: Size feet  Surface Casing: Size 8 5/8 foot 119' w/75  Conductor Pipe: Size feet  Surface Casing: Size 8 5/8 foot 119' w/75  Conductor Pipe: Size feet  Surface Casing: Size 8 5/8 foot 119' w/75  Conductor Pipe: Size feet  Surface Casing: Size 8 5/8 foot 119' w/75  Conductor Pipe: Size feet  Surface Casing: Size 8 5/8 foot 119' w/75  Conductor Pipe: Size feet  Surface Casing: Size 8 5/8 foot 119' w/75  Conductor Pipe: Size feet  Surface Casing: Size 8 5/8 foot 119' w/75  Conductor Pipe: Size 8 5/8 foot 119' w/75  Conductor Pipe: Size feet  Surface Casing: Size 8 5/8 foot 119' w/75  Conductor Pipe: Size feet  Surface Casing: Size 8 5/8 foot 119' w/75  Conductor Pipe: Size feet  Surface Casing: Size 8 5/8 foot 119' w/75  Conductor Pipe: Size feet  Surface Casing: Size 8 5/8 foot 119' w/75  Conductor Pipe: Size feet  Surface Casing: Size 8 5/8 foot 119' w/75  Conductor Pipe: Size feet  Surface Casing: Size 8 5/8 foot 119' w/75  Conductor Pipe: Size feet  Surface Casing: Size 8 5/8 foot 119' w/75  Conductor Pipe: Size feet  Surface Casing: Size 8 5/8 foot 119' w/75  Conductor Pipe: Size feet  Surface Casing: Size 8 5/8 foot 119' w/75  Conductor Pipe: Size feet  Surface Casing: Size 8 5/8 foot 119' w/75  Conductor Pipe: Size feet  Surface Casing: Size 8 5/8 foot 119' w/75  Conductor Pipe: Size feet  Surface Casing: Size 8 5/8 foot 119' w/75  Conductor Pipe: Size feet  Surface Casing: Size 8 5/8 foot 119' w/75  Conductor Pipe: Size feet  Surface Casing: Size 8 5/8 foot 119' w/75  Conductor Pipe: Size feet  Surface Casing: Size 8 5/8 foot 119' w/75  Conductor Pipe: Size 8 5/8 foot 119' w/75  Conductor Pipe: Size feet  Surface Casing: Size 8 5/8 foot 119' w/75  Conductor Pipe: Size feet  Surface Casing: Size 8 5/8 foot 119' w/75  Conductor Pipe: Size 8 5/8			1650 feet from S section line
County Rooks //a.66    County Rooks	ECHNICIAN	'S PLUGGING REPORT	feet from E section line
Oklahoma City, Ok. 73112 Conductor Pipe: Size feet  Oklahoma City, Ok. 73112 Conductor Pipe: Size feet  Surface Casing: Size 8 5/8 feet 119' w/7:  Sandoned Oli Well Sas Well Input Well X SWD Well UAA  Short well as hereinafter Indicated  lugging Contractor Halliburton License Number  Have, Kansas  Simpany to plug at: Hour: 9:00AM Day: 23 Month: August Year:19 88  lugging proposal received from Mike Malone  Occupies Order 50 sks Common Cement 400 sks 60/40 Poz 8% Gel and Celloflake.  Shoot perfs at well will be shown by Bruce Basye  (TECHNICIAN)  Signed Have Flugging Proposal Received by Bruce Basye  (TECHNICIAN)  The service Completed: Hour: 10:30AM Day: 23 Month: August Year:19 88  STUAL Plugging Operations attended by Agent?: All X Part None  Stual Plugging Contractor 44'' set at 3483' cement w/125 sks. 8 5/8'' set at 119'  ment w/75 sks. Junk in hole, got down to 903'. 44'' perf at 640' Dakota. Ran 50 sks  mmon Cement w/2 sks Hulls down 44'', followed by 60/40 Pozmix 8% Gel test Flocele mixed in.  essure to 500#. Tied unto Sannulus. Pumped into it at 100#. Tied unto 44'', pumped into  at 900#. Tied unto backside. Pumped unto it at 100#. Cement to surface in cellar. Tie  to 44'', pressure to 1000# immediately. Shut in at 1000#. Totals - 44'' 50 sks Common  smarks: 2 sks Hulls; 110 sks 60/40 Poz Annulus 15 sks Pozmix.  (It additional description is necessary, use BACK of this form.)	perator L	icense / 5447	Lease Name Kruse Well # 102W
Oklahoma City, Ok. 73112 Conductor Pipe: Size feet  Surface Cesing: Size 8 5/8 feet 119' w/7:  Sundoned Oil Well Sas Well Input Well X SWO Well OAA  Cher well as hereinafter indicated  Hays, Kansas  Impany to plug et: Hour: 9:00AM Day: 23 Month: August Year:19 88  Ingging proposal received from Mike Malone  Company name) Oxy USA Inc. (phone)  Inc: Order 50 sks Common Cemént 400 sks 60/40 Poz 8% Cel and Celloflake,  Shoot perfs agreed with Dakota, pressure up on 4½" casing and annulus if necessary.  Short perfs agreed with Dakota, pressure up on 4½" casing and annulus if necessary.  Short perfs agreed with Dakota, pressure up on 4½" casing should be seen to 50 sks Common Cemént 400 sks 60/40 Poz 8% Cel and Celloflake,  Shoot perfs agreed with Dakota, pressure up on 4½" casing should be seen to 50 sks Common Cemént 400 sks 60/40 Poz 8% Cel and Celloflake,  Shoot perfs agreed with Dakota, pressure up on 4½" casing should be seen to 50 sks Common Cemént 400 sks 60/40 Poz 8% Cel and Celloflake,  Shoot perfs agreed with Dakota, pressure up on 4½" casing should be seen to 50 sks 8 sks 8 s/8" set at 119'  Mone (TECHNICIAN)  Struck Plugging Operations attended by Agent?: All X Part 1 None  Could for the seen to 50 sks 111s down 4½", followed by 60/40 Pozmix 8% Cel lask Flocele mixed incessure to 500%. Tied unto 5 annulus. Pumped into it at 100%. Tied unto 4½", pumped into 4½", pressure to 1000% immediately. Shut in at 1000%. Totals - 4½" 50 sks Common cements: 2 sks Hulls; 110 sks 60/40 Poz Annulus 15 sks Pozmix.  (If additional description is necessary, use Back of this form.)  (Add (Sexexexex belove this plugging).	-	Oxy USA Inc.	County Rooks //a,65
Surface Casing: Size 8 5/8 feet 119' w/7:    Sandoned Oil Well		3545 NW 58th Street	Well Total Depth
ther well as hereinafter indicated    Halliburton		Oklahoma City, Ok. 73112	Conductor Pipe: Sizefeet
ther well as hereinafter Indicated    lugging Contractor			Surface Casing: Size 8 5/8 feet 119' w/75
ther well as hereinafter Indicated    lugging Contractor	bandoned (	Oll WellGas Well	Input WelixSWD WeliD&A
Halliburton License Number  Idress Havs, Kansas  Impany to plug at: Hour: 9:00AM Day: 23 Month: August Year:19 88  Ingging proposal received from Mike Malone  (phone)  Oxy USA Inc.  (	ther well	as hereinafter indicated	
Hays, Kansas  Impany to plug at: Hour: 9:00AM Day: 23 Month: August Year:19 88  Ingging proposal received from Mike Malone  Impany name) Oxy USA Inc. (phone)  Impany name) Oxy USA Inc. (phone			on License Number
Jugging proposal received from	-		
Ungging proposal received from			
Oxy USA Inc. (phone)  Oxy USA Inc. (phone)  Order 50 sks Common Cement 400 sks 60/40 Poz 8% Gel and Gelloflake,  Shoot perfs at the proposal Received by asing and annulus if necessary.  State of the proposal Received by Bruce Basye (TECHNICIAN)  Organic Plugging Proposal Received by Bruce Basye (TECHNICIAN)  Organic Plugging Operations attended by Agent?: All x Part None  Organic Plugging Operations Completed: Hour: 10:30AM Day: 23 Month: August Year: 19 88  CTUAL Plugging REPORT 4½" set at 3483' cement w/125 sks. 8 5/8" set at 119'  ment w/75 sks. Junk in hole, got down to 903'. 4½" perf at 640' Dakota. Ran 50 sks  mmon Cement w/2 sks Hulls down 4½", followed by 60/40 Pozmix 8% Gel ½sk Flocele mixed in.  essure to 500%. Tied unto Janulus. Pumped into it at 100%. Tied unto 4½", pumped into at 900%. Tied unto backside. Pumped unto it at 100%. Totals - 4½" 50 sks Common  emarks: 2 sks Hulls; 110 sks 60/40 Poz Annulus 15 sks Pozmix.  (14 additional description is necessary, use BACK of this form.)  (14 additional description is necessary, use BACK of this form.)			
Shoot perfs at 100 sks 60/40 Poz 8% Gel and Celloflake,  Shoot perfs at 100 sks 60/40 Poz 8% Gel and Celloflake,  Shoot perfs at 100 sks 60/40 Poz 8% Gel and Celloflake,  Shoot perfs at 100 sks 60/40 Poz 8% Gel and Celloflake,  Shoot perfs at 100 sks 60/40 Poz Annulus 15 sks Pozmix.  (Itechnician)  State of this form.)  Shoot perfs at 100 sks 60/40 Poz Annulus 15 sks Pozmix.  (Itechnician)  Shoot perfs at 100 sks 60/40 Poz Annulus 15 sks Pozmix.  (Itechnician)  Shoot perfs at 100 sks 60/40 Poz Annulus 15 sks Pozmix.  (Itechnician)  Shoot perfs at 100 sks Pozmix.  Signed Shoot perfs at 100 sks Pozmix.  (Itechnician)			
Shoot perfs at North Markota, pressure up on 4½" casing and annulus if necessary.  STATE OF Plugging Proposal Received by Bruce Basye  (TECHNICIAN)  Rugging Operations attended by Agent?: All _ x	company n	ame) Oxy USA Inc.	(phone)
State Completed: Plugging Proposal Received by Bruce Basye (TECHNICIAN)  Departions Completed: Hour: 10:30AM Day: 23 Month: August Year:19 88  CTUAL PLUGGING REPORT 4½" set at 3483' cement w/125 sks. 8 5/8" set at 119'  ment w/75 sks. Junk in hole, got down to 903'. 4½" perf at 640' Dakota. Ran 50 sks  mmon Cement w/2 sks Hulls down 4½", followed by 60/40 Pozmix 8% Gel 4xk Flocele mixed in.  essure to 500#. Tied unto Janulus. Pumped into it at 100#. Tied unto 4½", pumped into  at 900#. Tied unto backside. Pumped unto it at 100#. Cement to surface in cellar. Tied  to 4½", pressure to 1000# immediately. Shut in at 1000#. Totals - 4½" 50 sks Common  emarks: 2 sks Hulls; 110 sks 60/40 Poz Annulus 15 sks Pozmix.  (If edditional description is necessary, use BACK of this form.)  (did XXXXXXXXXX observe this plugging.			
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Plugging Proposal Received by Bruce Basye  (TECHNICIAN)	•	REO ATION	
Plugging Proposal Received by Bruce Basye  (TECHNICIAN)  Rugging Operations attended by Agent?: All x Part 1 None  Decrations Completed: Hour: 10:30AM Day: 23 Month: August Year:19 88  CTUAL PLUGGING REPORT 4½" set at 3483' cement w/125 sks. 8 5/8" set at 119'  ment w/75 sks. Junk in hole, got down to 903'. 4½" perf at 640' Dakota. Ran 50 sks  mmon Cement w/2 sks Hulls down 4½", followed by 60/40 Pozmix 8% Gel ½sk Flocele mixed in.  essure to 500#. Tied unto backside. Pumped into it at 100#. Tied unto 4½", pumped into  at 900#. Tied unto backside. Pumped into it at 100#. Cement to surface in cellar. Tied  to 4½", pressure to 1000# immediately. Shut in at 1000#. Totals - 4½" 50 sks Common  emarks: 2 sks Hulls: 110 sks 60/40 Poz Annulus 15 sks Pozmix.  (If additional description is necessary, use BACK of this form.)  (Add XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	· · · · · · · · · · · · · · · · · · ·	STATE 6 190	
Plugging Proposal Received by Bruce Basye  (TECHNICIAN)  Rugging Operations attended by Agent?: All x Part None  Perations Completed: Hour: 10:30AM Day: 23 Month: August Year:19 88  CTUAL PLUGGING REPORT 4½" set at 3483' cement w/125 sks. 8 5/8" set at 119'  ment w/75 sks. Junk in hole, got down to 903'. 4½" perf at 640' Dakota. Ran 50 sks  mmon Cement w/2 sks Hulls down 4½", followed by 60/40 Pozmix 8% Gel ½sk Flocele mixed in.  essure to 500#. Tied unto Dackside. Pumped into it at 100#. Tied unto 4½", pumped into  at 900#. Tied unto backside. Pumped unto it at 100#. Cement to surface in cellar. Tied  to 4½", pressure to 1000# immediately. Shut in at 1000#. Totals - 4½" 50 sks Common  emarks: 2 sks Hulls; 110 sks 60/40 Poz Annulus 15 sks Pozmix.  (if additional description is necessary, use BACK of this form.)  (ald XXXXXXXXX observe this plugging.		SEY LE 80 MINGION	
Trechnician)		ON SERVICE ASSUME	Bruce Basye
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INVOICED signed Duck & Bosyc D		(If additional description is	; necessary, use BACK of this form.)
O C C C	(ald (xs	KKKKKKK observe this plugging.	Kunga O Kanna
Bruce D. Basye	1 1.2 A		(TECHNICIAN)
FORM CP-2/3	DATE	4-8-86	•