TO:

034/6-0000 API number: 15-051-97,509

> Form CP-2/3 CUNSERVATION DIVISION Wichita, Kansas

STATE CORPORATION COMMISSION		
CONSERVATION DIVISION - PLUGGING	SW NW NW /4 SEC. 24 , 11 S, 17 W	
200 COLORADO DERBY BUILDING	4290 feet from S section line	
WICHITA, KANSAS 67202	feet from E section line	
Operator license# 5447	Leage Colohan A well # 5	
	nease_colonan_A well #_3_	
Operator: OXY-USA, Inc.	County Ellis	
Address: 110 S. Main	Well total depth 3427 feet	
#800	Conductor Pipe: 0 inch @ 0 feet	
<u> Wichita, Kansas 67202</u>	Surface pipe 8 5/8 Inch @ <u>1015</u> feet	
Aband. oil well $\underline{\mathbf{x}}$, Gas well $\underline{}$, Inp	out well, SWD, D & A	
Plugging contractor: Express Well Serv	NAMION DIVISION - PLUGGING SW NW NW /4 SEC. 24 , 11 S. 17 W	
ONSERVATION DIVISION - PLUGGING 00 COLORADO DERBY BUILDING 1CHITA, KANSAS 67202 Perator license# 5447		
Company to plug at: Hour:8:00A.M. Day:	SW NW NW /4 SEC. 24 , 11 S, 17 W A200 DERBY BUILDING	
Plugging proposal received from: <u>Don s</u>	Shelton	
SW NW NW A SEC. 24 , 11 S, 17 W 2200 COLORADO DERBY BUILDING 4290		
	and 8.9 lbs - 75 viscosity - 200 sks.	65/35 posmix - 8% gel 1/4 sk.
	flocele. 75 bbl. Salt saturated gel.	with vis 50 P.S.I
<u>2 bbl. per. min. 200 sk. 65/35 posmix</u>	<u> - 8% qel 1/4 sk. flocele.</u>	
<u> 200 sk. 65/35 posmix - 2% gel 10% s</u>	alt - 1/4 sk. flocele. 50 to 100	
P.S.I. Inj. Will run line. Will pump	cement at 12:00 or 1:00 P.M. Don Sheltor	
ran line. Cement at 558'. He will orde	er 100 sks. to load and pressure casing and	
check annulus. Pumped cement 1:00 P.M	. 5-7-92. Dale pumped in 50 sks. squeezed	
$\frac{\ln 5}{2}$ $\frac{1/2}{\ln 5}$ casing W/400 P.S.1. and shut	<u>in 400 P.S.I.</u>	
Completed: Hours 1.00D M. David 7	All X J, Part J, None J	
completed. Hour: 1:00P.M., Day: / , Mo	nch: <u>may</u> , Year: <u>92</u>	
Actual plugging report: 8 5/8" @ 1015	w/270 sks. 5 1/2" @ 3421" w/100	
sks. Top perf. @ 3421'. Pump in 5 1/	2" casing W/100 sks. common	
followed w/5 sks. hulls in 1500 sks. c	ement w/400 P.S.I.	
Max. pressure on 5 1/2" - 400 P.S.I.	Shut in @ 400 P.S.I.	
Max. pressure on backside - 400 P.S.I.		
Total sacks 1600 cement.		
Remarks•		
	AD Y Anhy nlug. VFS 1127 NO	
Bottom plug(in place):YES X .CALC	NO Dakota plug: VES X NO	
Plugged through TUBING , CASING	X . Elevation: 1900 GL procure	
INVOICED	A A A A A A A A A A A A A A A A A A A	
I did[X] / did not[] observe the p	lugging. Halled R. Kellet	
MAY 2 1 1992	MAY 1 8 1992	
	(agent)	