	ATTIT DATE OF COMMITTEET	M COST TWO			/ DPT	r) ACO-1
	AFFIDAVIT OF COMPLETIC				, I +	•
This form shald be filed in rado Derby Building, Wichita the well, regardless of how X Attach separate letter of	the well was completed. Frequest if the information	ten day	ys afte to be	er the neld <u>c</u>	comple onfider	etion of
confidential, only file one side two will then be held of	copy. Information on siconfidential.	lde one	will be	e of p	ublic 1	ecord and
Circle one: Oil, Gas, Dry) Applications must be filed f X Attach wireline logs (i.e. KCC # (316) 263-3238. (Rul	SWD, OWWO, Injection. To for dual completion, comme. electrical log, sonic	ningling	, SWD a	ind in	jection	, T.A.
OPERATOR Anadarko Productio	on Company	API_NO	. 15-1	.99-20	,040 -	00-00
ADDRESS P. O. Box 351		COUNTY	Wa	ıllace		
Liberal, Kansas 67	7901	FIELD_	Rose	Creek	Prospe	ect
**CONTACT PERSON Mr. Paul G	Satlin	PROD.	FORMAT:	ON_D	RY HOLI	3
PHONE (316)	624-6253	LEASE	SCHL	ATTER	"A"	
PURCHASER		WELL N	,			
ADDRESS	,					400' FWL
DRILLING Gabbert-Jones,	Inc.					Line and
CONTRACTOR ADDRESS 830 Sutton Place	e					Line of
Wichita, Kansas	67202	the <u>Sv</u>			TWP . 14	IS RGE . 39W
PLUGGING Gabbert-Jones,	Inc.		WELL	PLAT		
CONTRACTOR ADDRESS 830 Sutton Plac	,					KCC KGS
Wichita, Kansas						(Office Use)
TOTAL DEPTH 5800'				l 3		
SPUD DATE 10/26/81 DATE						٠.
ELEV: GR 3601' DF 36						
DRILLED WITH (CABLE) (ROTAR)		•				
			Dry	m 1 r		
Amount of surface pipe set	and cemented 507'	·	_{DV}	roor n	sed? _	No
, ~	AFFIDAVI	T				
STATE OF KANSAS	, COUNTY OF	SEWARD)	S	s, I,	Paul
Campbell						
DEPOSES THAT HE IS Division						•
OPERATOR OF THE SCHLATTER	LEAS	E, AND I	S DULY	AUTHO	RIZED 1	TO MAKE
THIS AFFIDAVIT FOR AND ON THE	HE BEHALF OF SAID OPERAT	OR, THAT	WELL	NO •	1	ON
SAID LEASE HAS BEEN COMPLETE	ED AS OF THE 10th DAY	OF Nov	rember	•	19 81	, AND THAT
ALL INFORMATION ENTERED HERI	EIN WRECELY FECT TO BAID	WELL IS	TRUK	AND CO	RRECT.	
FURTHER AFFIANT SAITH NOT.	TATE COHPUTATION OF 1397	/	177	1	7/	
	CONSERVATION DIVISION	(S)	WK	QUA	Mul	00

SUBSCRIBED AND SWORN BEFORE ME THUSCHILE

NOTARY PUBLIC

MY COMMISSION EXPIRES ENOvember 217, 1982

**The person who can be reached by phone regarding any questions concerning this information. Within 45 days of completion, a witnessed initial test by the Commission is required if the well produces more than 25 BOPD or is located in a Basic Order Pool.

			•				10.	- 00 D	200111
£.*						-tone	LOGS:	944.	20040-00-00
Sand				0'			Schlumb	erger	
· ·					515				on-SFL
Shale				515'	2207	R			Neutron-Formati
Lime-Shale				2207	2943		Dens		Nederon rormacr
Shale-Lime				2943	3379		Dens	± - y	
Lime-Shale				3379	4075				
Shale-Lime				4075	4259	∍'			
Lime-Shale		1		4259	4513	3'			
Shale-Lime				4513'	4630	י כ			
Lime-Shale				4630'	4761	L'			
Shale-Lime			•	4761'	4826	5'		,	•
Lime-Shale				4826'	5015			·	
Shale-Lime				5015'	5114				,
Lime-Shale				5114	5800			i	
TD				3114	5800				
1					,3000	, I			
					l				
·									,
DCM #1 2010 E) (manales	. 20 60 /							
DST #1 3910-5	2 (Topeka) 30-60-6	50-120, c	XP W/WK TO	ovry wk	pra	w, rec 40	O. MER	, IFP 14-57,
ISIP 1009, FF	B 82-171,	FSIP 981	L, HP 278	36-1772.					
					1	~			
						ĺ			
1									
					ı	- 1			
						Š			
V					ı				
						÷			
						~!	'		
	•					.	DEI		
							5 T 6 1	EASE	P
·				ĺ	1	1	## ma	·.	
				1			FEB	01 19	3
						Î			
					1	F	ROM CO	11-10-	
ł					l l		TOW CO	MLIDE	NTIAL
1				1	i				
1				1					
							,		
Report of all strings	set — surfece	intermediate	production	CASING	PECORD	(Mar			
Report of all strings	set — surface,		· · · · · · · · · · · · · · · · · · ·		RECORD	(New	v) or (Use	 	
Report of all strings	set — surface, Size hole drilled	intermediate, Sixe casing set	· · · · · · · · · · · · · · · · · · ·		RECORD Type como		v) or (Use	 	pe and percent additives
			· · · · · · · · · · · · · · · · · · ·					 	pe and percent additives
Purpose of string	Size hole drilled	Sixe casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type came			Ту	additives
			· · · · · · · · · · · · · · · · · · ·				Sacks	Ту	pe and percent additives
Purpose of string	Size hole drilled	Sixe casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type came		Sacks	Ту	additives
Purpose of string	Size hole drilled	Sixe casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type came		Sacks	Ту	additives
Purpose of string	Size hole drilled	Sixe casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type came		Sacks	Ту	additives
Purpose of string	Size hole drilled	Sixe casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type came		Sacks	Ту	additives
Purpose of string	Size hole drilled	Sixe casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type came		Sacks	Ту	additives
Purpose of string	Size hole drillod	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type came	ont	Sacks 600	3%	additives
Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type came	ont	Sacks	3%	additives
Purpose of string Surface	Size hole drillod	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Common	PERFO	Sacks 600	3% ORD	additives
Purpose of string Surface	Size hole drillod 12-1/4" LINER RECOI	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Common	PERFO	Sacks 600 RATION RECO	3% ORD	CaC1
Purpose of string Surface Top, ft. Bo	Size hole drilled 12-1/4" LINER RECOI	Size casing set (in O.D.) 8-5/8" RD	Weight lbs/ft.	Setting depth	Common	PERFO	Sacks 600 RATION RECO	3% ORD	CaC1
Purpose of string Surface Top, ft. Bo	Size hole drillod 12-1/4" LINER RECOI	Size casing set (in O.D.) 8-5/8" RD	Weight lbs/ft.	Setting depth	Common	PERFO	Sacks 600 RATION RECO	3% ORD	CaC1
Purpose of string Surface Top, ft. Bo	Size hole drilled 12-1/4" LINER RECOI	Size casing set (in O.D.) 8-5/8" RD	Weight lbs/ft.	Setting depth	Common	PERFO	Sacks 600 RATION RECO	3% ORD	CaC1
Purpose of string Surface Top, ft. Bo	12-1/4" LINER RECO	Size casing set (in O.D.) 8-5/8" RD Sacks c	Weight lbs/ft.	Setting depth	Common	PERFO	Sacks 600 RATION RECO	3% ORD	CaC1
Purpose of string Surface Top, ft. Bo	Size hole drillod 12-1/4" LINER RECOIDENTS TUBING RECOIDENTS Etting depth	Size casing set (in O.D.) 8-5/8" RD Sacks c	Weight lbs/ft. 24# emant	Setting depth 507¹ Shots	Common Per ft.	PERFO	Sacks 600 RATION RECO	3% ORD	CaC1
Purpose of string Surface Top, ft. Bo	LINER RECO	Size casing set (in O.D.) 8-5/8" RD Sacks c	Weight lbs/ft. 24# emant ure, Shot,	Setting depth	Common Poer ft.	PERFO	Sacks 600 RATION RECO	3% DRD	cacl epth interval
Purpose of string Surface Top, ft. Bo	LINER RECO	Size casing set (in O.D.) 8-5/8" RD Sacks c	Weight lbs/ft. 24# emant ure, Shot,	Setting depth 507¹ Shots	Common Common Per ft.	PERFO	Sacks 600 RATION RECO	3% DRD	CaC1
Purpose of string Surface Top, ft. Bo	LINER RECO	Size casing set (in O.D.) 8-5/8" RD Sacks c	Weight lbs/ft. 24# emant ure, Shot,	Setting depth 507¹ Shots	Common Common Per ft.	PERFO	Sacks 600 RATION RECO	3% DRD	cacl epth interval
Purpose of string Surface Top, ft. Bo	LINER RECO	Size casing set (in O.D.) 8-5/8" RD Sacks c	Weight lbs/ft. 24# emant ure, Shot,	Setting depth 5071 Shots	Common Common	PERFO	Sacks 600 RATION RECO	3% DRD	cacl epth interval
Purpose of string Surface Top, ft. Bo	LINER RECO	Size casing set (in O.D.) 8-5/8" RD Sacks c	Weight lbs/ft. 24# emant ure, Shot,	Setting depth 5071 Shots	Common Common	PERFO	Sacks 600 RATION RECO	3% DRD	cacl epth interval
Purpose of string Surface Top, ft. Bo	LINER RECO	Size casing set (in O.D.) 8-5/8" RD Sacks c	Weight lbs/ft. 24# emant ure, Shot,	Setting depth 5071 Shots	Common Common Per ft.	PERFO	Sacks 600 RATION RECO	3% DRD	cacl epth interval
Purpose of string Surface Top, ft. Bo	LINER RECO	Size casing set (in O.D.) 8-5/8" RD Sacks c	Weight lbs/ft. 24# emant ure, Shot,	Setting depth 5071 Shots	Common Common	PERFO	Sacks 600 RATION RECO	3% DRD	cacl epth interval
Purpose of string Surface Top, ft. Bo	LINER RECO	Size casing set (in O.D.) 8-5/8" RD Sacks c	Weight lbs/ft. 24# emant ure, SMOT, material used	Setting depth 507¹ Shots	Common Common Per ft. JEEZE RECOR	PERFO	Sacks 600 RATION RECO	3% DRD	cacl epth interval
Purpose of string Surface Top, ft. Bo Sixe S Dote of first production	LINER RECO	Size casing set (in O.D.) 8-5/8" RD Sacks c	Weight lbs/ft. 24# emant ure, SMOT, material used	Setting depth 5071 Shots	Common Common Per ft. JEEZE RECOR	PERFO	Sacks 600 RATION RECO	3% ORD Depth inter	cacl epth interval
Purpose of string Surface Top, ft. Bo	LINER RECOIDED TO THE RECOIDE TO THE RECOIDED	Size casing set (in O.D.) 8-5/8" RD Sacks c	Weight lbs/ft. 24# emant ure, SMOT, material used	Setting depth 507¹ Shots	Common Common P Per ft. JEEZE RECOR	PERFO	Sacks 600 RATION RECO	3% ORD Depth inter	cacl epth interval
Purpose of string Surface Top, ft. Bo Sixe S Dore of first production DRY HOLE	LINER RECO	Size casing set (in O.D.) 8-5/8" RD Sacks c	Weight lbs/ft. 24# emant ure, SMOT, material used	Setting depth 507¹ Shots	Common Common Per ft. PEEZE RECOR	PERFO	Sacks 600 RATION RECO	3% ORD Depth inter	epth interval
Purpose of string Surface Top, ft. Bo Size S Date of first ploadetion DRY HOLE RATE OF PRESUCTION FOR 20 MOURS	LINER RECOINTOM, ft. TUBING RECOINTOM, ft. Amount	Size casing set (in O.D.) 8-5/8" RD Sacks co Packer ACID, FRACT unt and kind of	weight lbs/ft. 24# ement ement URE, SHOT, material used	Setting depth 507 1 Shots CEMENT SQL	Common Common Per ft. PEEZE RECOR	PERFO	Sacks 600 RATION RECO	3% ORD Depth interv	epth interval
Purpose of string Surface Top, ft. Bo Sixe S Dore of first production DRY HOLE	LINER RECOINTOM, ft. TUBING RECOINTOM, ft. Amount	Size casing set (in O.D.) 8-5/8" RD Sacks co Packer ACID, FRACT unt and kind of	ement ement URE, SHOT, material used Gas	Setting depth 507 1 Shots CEMENT SQL	Common Common Per ft. JEEZE RECOI	PERFO	Sacks 600 RATION RECO	3% ORD Depth interv	epth interval
Purpose of string Surface Top, ft. Bo Size S Date of first ploadetion DRY HOLE RATE OF PRESUCTION FOR 20 MOURS	LINER RECOINTOM, ft. TUBING RECOINTOM, ft. Amount	Size casing set (in O.D.) 8-5/8" RD Sacks co Packer ACID, FRACT unt and kind of	ement ement URE, SHOT, material used Gas	Setting depth 507 1 Shots CEMENT SQL	Common Common Per ft. PEEZE RECOI	PERFO	Sacks 600 RATION RECO	3% ORD Depth interv	epth interval