

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE.

If State Land submit 6 Copies

Pool,	feet from limpleted 19. 19. 19. 19. 19. 19. 19. 19. 19. 19.	The state Land the Oil and Gas Lease No. is	OIL SANDS OR ZONES 1, from to No. 4, from to No. 5, from to No. 5, from to No. 6, from No. 6	n N	•	-	of			Ra	NMP
cection	feet from	If State Land the Oil and Gas Lense No. is. If State Land the Oil and Gas Lense No. is. If State Land the Oil and State No. is. If State Land the Oil and State No. is. If State Land the Oil and State No. is. If State Land the Oil and State No. is. If State Land the Oil and State No. is. If State Land the Oil and State No. is. If State Land the Oil and State No. is. If State Land the Oil and State No. is. If State Land the Oil and State No. is. If State Land the Oil and State No. is. If State Land the Oil and State No. is. If State Land the Oil and State No. is. If State Land the Oil and State No. is. If State Land the Oil and State No. is. If State Land the Oil and State No. is. If State Land the Oil and State No.	inc and feet from line cotion. If State Land the Oil and Gas Lesse No. is line Governmenced. If State Land the Oil and Gas Lesse No. is line Governmenced. If State Land the Oil and Gas Lesse No. is line government of the completed. If possible of Drilling was Completed. It is a comple	_							
If State Land the Oil and Gas Lease No. is. Drilling Commenced	The information given is to be kept confidential unto to t	If State Land the Oil and Gas Lease No. is printing was Completed 19 19 19 19 19 19 19 19 19 19 19 19 19	If State Land the Oil and Gas Lease No. is. 19	l is	1000	feet from		line and		feet from	- Harris I
Drilling Commenced	The information given is to be kept confidential unto to to to to to Performation feet. Also 2 100 100 100 100 100 100 100 100 100 1	Drilling Was Completed	Drilling Commenced			_					
OIL SANDS OR ZONES 1, from 1860 to 1861 to 1860 To 18	The information given is to be kept confidential unto to to to to to to to feet. Also 2 100 100 100 100 100 100 100 100 100 1	Defiling Contractor. Contractor Contractor Contractor Confidential unsuper Confi	OIL SANDS OR ZONES 1, from 19		6 7						
OIL SANDS OR ZONES 1, from to No. 4, from to No. 5, from to No. 6, from to MPORTANT WATER SANDS 1, from to to water inflow and elevation to which water rose in hole. 1, from to feet. 2, from to feet. 3, from to feet. 4, from to feet. CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS The information given is to be kept to be kep	The information given is to be kept confidential unto to t	OIL SANDS OR ZONES OIL SANDS OR ZONES No. 4, from to to No. 5, from to to No. 6, from to to No. 6, from No	OIL SANDS OR ZONES 1, from								
OIL SANDS OR ZONES 1, from	feet. feet. feet. OIL CON, COM PERFORATIONS PURPOSE	OIL SANDS OR ZONES DIL SANDS OR ZONES No. 4, from 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	OIL SANDS OR ZONES 1, from 100 No. 4, from 100 No. 5, from 100 No. 6, from 10								
OIL SANDS OR ZONES 1, from	feet. feet. feet. OIL CON OIST STATE AND PERFORATIONS PURPOSE	OIL SANDS OR ZONES 1. 1180 to 1244 No. 4, from to to No. 5, from to No. 6, from No. 6, fr	OIL SANDS OR ZONES 1, from	ation abo	ve sea level at To	p of Tubing H	ead		The in	formation given is to	be kept confidential ur
1, from to No. 4, from to No. 5, from to No. 6, from No.	feet. feet. feet. OIL CON OIST S AND PERFORATIONS PURPOSE	No. 4, from to No. 5, from to No. 5, from to No. 6,	1, from 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.			,	19				
2, from to No. 5, from to No. 6, from to IMPORTANT WATER SANDS lude data on rate of water inflow and elevation to which water rose in hole. 1, from to feet. 2, from to feet. 3, from to feet. 4, from to feet. CASING BECORD CASING BECORD SIZE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PERFORATIONS FOR THE PERFORMANCE AND PULLED FROM PERFORATIONS	feet. feet. feet. OIL CON OIST S AND PERFORATIONS PURPOSE	IMPORTANT WATER SANDS Ita on rate of water inflow and elevation to which water rose in hole. Ito feet. Ito feet. CASING BECORD CASING BECORD CASING BECORD CASING BECORD CASING BECORD CASING BECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD	2, from to No. 5, from to No. 6, from to No. 6, from to No. 6, from to IMPORTANT WATER SANDS Indee data on rate of water inflow and elevation to which water rose in hole. 1, from to feet. 2, from to feet. 4, from to feet. CASING RECORD CASING RECORD CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE MUDDING AND CEMENTING RECORD AMOUNT OF MUDDING AMOUNT				оп	SANDS OR Z	ONES		
IMPORTANT WATER SANDS unde data on rate of water inflow and elevation to which water rose in hole. 1, from to feet. 2, from to feet. 3, from to feet. 4, from to feet. CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE CUT AND PERFORATIONS	feet. feet. feet. OIL CON COM DIST 3 AND PERFORATIONS PURPOSE	IMPORTANT WATER SANDS Ita on rate of water inflow and elevation to which water rose in hole. In to feet. CASING BECORD WEIGHT NEW OR LUSED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE WEIGHT NEW OR LUSED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD	IMPORTANT WATER SANDS unde data on rate of water inflow and elevation to which water rose in hole. 1, from to feet. 2, from to feet. 4, from to feet. CASING BECORD CASING BECORD CASING BECORD SIZE WEIGHT NEW OR LOSED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE BIZE WEIGHT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MIZE OF SIZE OF WHERE NO. SACKS OF CEMENT USED GRAVITY AMOUNT OF MUD USED	1, from	136)to	1166	No. 4	, from	to	
IMPORTANT WATER SANDS lude data on rate of water inflow and elevation to which water rose in hole. 1, from to feet. 2, from to feet. 3, from to feet. 4, from to feet. CASING BECORD CASING BECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS	feet. feet. feet. OIL CON OIST OFROM PERFORATIONS PURPOSE	IMPORTANT WATER SANDS Ita on rate of water inflow and elevation to which water rose in hole. Ito feet. Ito feet. OIL CON. CASING RECORD CASING RECORD CASING RECORD CASING PULLED FROM PERFORATIONS PURPOSE BALLE OF WHERE NO. SACES METHOD SHOP AMOUNT OF MICH. MUDDING AND CEMENTING RECORD AMOUNT OF MICH. MUDDING AND CEMENTING RECORD	IMPORTANT WATER SANDS lude data on rate of water inflow and elevation to which water rose in hole. 1, from to feet. 2, from to feet. 4, from to feet. CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS OF CEMENT USED GRAVITY AMOUNT OF MUD USED	2, from	••••••	to		No. 5	, from	to	······
to feet. 1, from to feet. 2, from to feet. 3, from to feet. 4, from to feet. CASING BECORD CASING BECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS	feet. feet. OIL CON COM DIST 3 AND PERFORATIONS PURPOSE	The state of water inflow and elevation to which water rose in hole. 10 feet. 10 fee	August of size	3, from		to	••••••	No. 6	, from	to	
1, from to feet. 2, from to feet. 3, from to feet. 4, from to feet. CASING RECORD CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS	feet. feet. OIL CON OIST OFROM PERFORATIONS PURPOSE	TO SEED STORY OF SHOE PULLED FROM PERFORATIONS PURPOSE MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD	1, from to feet. 2, from to feet. 3, from to feet. 4, from to feet. CASING RECORD CASING RECORD CASING RECORD CASING RECORD SIZE FOOT VISED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENT WEED GRAVITY AMOUNT OF MUD USED				IMPOR	TANT WATER	SANDS		
2, from feet. 3, from to feet. 4, from to feet. CASING RECORD CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS	feet. feet. OIL CON DIST S AND PERFORATIONS PURPOSE	CASING RECORD CASING	2, from 10 feet. 3, from 10 feet. 4, from 10 feet. CASING RECORD MUDDING AMOUNT SHOE FULLED FROM PERFORATIONS PURPOSE MUDDING AND CEMENTING RECORD	ude data	on rate of water	inflow and ele-	vation to which	water rose in hol	e.	سمر	en e Striget a company
3, from	feet. OIL CON COM DIST 3 AND PERFORATIONS PURPOSE	CASING RECORD CASING	3, from to feet. 4, from to feet. CASING RECORD MUDDING AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE PROMETICAL PRO	1, from			to		••••••	feet	
4, from	AND PERFORATIONS PURPOSE	CASING RECORD WEIGHT NEW OR AMOUNT KIND OF CUT AND PERFORATIONS PURPOSE MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD SIZE OF WHERE NO. SACES METHOD MUD AMOUNT OF MUD ISED	CASING BECORD CASING BECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE CUT AND PULLED FROM PERFORATIONS PURPOSE MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENT WEIGHT AMOUNT OF MUDDING AMOUNT OF MUDDING AMOUNT OF MUDDING							1 4:	
CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS TO SHOE PULLED FROM PERFORATIONS	AND PERFORATIONS PURPOSE	CASING RECORD WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD SIZE OF WHERE NO. SACKS METHOD CRAVITED SAFERY MUDDING AMOUNT OF MUDDING HISTORY MUDING HISTORY MUDDING HISTORY MU	CASING RECORD SIZE WEIGHT NEW OR LOSED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENT SET OF CEMENT USED GRAVITY AMOUNT OF MUD USED	3, from		•••••	to			feet.	125 IGO
SIZE WEIGHT NEW OR USED AMOUNT SHOE CUT AND PULLED FROM PERFORATIONS	AND PERFORATIONS PURPOSE	WEIGHT NEW OR LOSED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE WEIGHT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE MUDDING AND CEMENTING RECORD SIZE OF WHERE NO. SACKS METHOD MUD AMOUNT OF MUD USED	SIZE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PERFORATIONS PURPOSE MUDDING AND CEMENTING RECORD MUDDING AND CEMENT USED MUD AMOUNT OF MUD GRAVITY AMOUNT OF MUD USED	4, from			to	***************************************		fcet.	ON COM
SIZE PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS	PERFORATIONS PURPOSE	PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE	SIZE PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD SIZE OF CASING WHERE NO. SACKS OF CEMENT USED GRAVITY MUD USED				,	CASING RECO	RD	/3	ist 3
Size February Control	Swface englar	MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD SIZE OF WHERE NO. SACKS METHOD MUD AMOUNT OF MUD USER	MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD SIZE OF CASING WHERE NO. SACKS OF CEMENT USED GRAVITY AMOUNT OF MUD USED				AMOUNT			PERFORATIONS	PURPOSE
10.8/4" 86 New 100' Salar 28/1150-1166 Pro	ES/1150-1164 Production on	MUDDING AND CEMENTING RECORD SIZE OF WHERE NO. SACKS METHOD MUD AMOUNT OF MUD WITH HERD	MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS METHOD MUD AMOUNT OF HOLE CASING SET OF CEMENT USED GRAVITY MUD USED	BIZE	PER FOOT	LSED .	AMOUNT				
	į I	SIZE OF WHERE NO. SACKS METHOD MUD AMOUNT OF	SIZE OF SIZE OF CASING SET OF CEMENT USED MUD GRAVITY MUD USED	10.5/	6 ² 96	New Year	13841	Paker		24/1150-1104	Profuetion on
		SIZE OF WHERE NO. SACKS METHOD MUD AMOUNT OF	SIZE OF SIZE OF CASING WHERE NO. SACKS METHOD MUD AMOUNT OF HOLE CASING SET OF CEMENT USED GRAVITY MUD USED			+			<u> </u>		
		SIZE OF WHERE NO. SACKS METHOD MUD AMOUNT OF	SIZE OF SIZE OF WHERE NO. SACKS METHOD MUD AMOUNT OF HOLE CASING SET OF CEMENT USED GRAVITY MUD USED								
		SIZE OF WILLIAM WITH HEPP	HOLE CASING SET OF CEMENT USED GRAVITY MUD USED					· · · · · · · · · · · · · · · · · · ·	ING RECORD		
SIZE OF SIZE OF WHITE			18" 10 8/4" 40' 10 Pumped		, , ,						
18" 10 8/6" 40° 20 Pumped	Western State Comments	10 8/4" 40° 10 Pusped	40 9% 1880, 80	HOLE	10 8/4	401	10	Pumped			
70 500 1884		96° 1884° 50 "		HOLE		84*	-80	*			
				NOLE TO	5 N 18						
				10LE	5 N						
RECORD OF PRODUCTION AND STIMULATION		RECORD OF PRODUCTION AND STIMULATION		188	5g* 18		RECORD OF I	PRODUCTION	AND STIMULA	TION	······································
RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	MULATION		(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	An An	5 14 14						
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	MULATION nterval treated or shot.)	(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	·	40 76a	nd=011Prnc	(Record the	Process used, No	o of Qts. or Ga	ls. used, interval	treated or shot.)	4 20,009
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Send-011 Practured through casing with 400 bbls. lease could all and 20.	MULATION Interval treated or shot.)	(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	Sand-Oil Fractured through casing with 400 bhis. lease emple atl and 20,000)8°		(Record the	Process used, No	of Qts. or Ga	ls. used, interval	treated or shot.)	
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Bend-0il Fractured through casing with 400 bbls. lease escale all and 20, pounds of 20-40 serven size sand. Fernation broke at 1200 pes-ie and we	MULATION Interval treated or shot.) Lease areato all and 20,000 at 1200 p.s.1. and wall	(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Cond=011 Fractured through cosing with 400 bbls. lease escale at 1 and 20,000 Conde of 20-40 sereem size sand. Formation broke at 1200 per-1. and well	Sand-Oil Fractured through sessing with 400 bbls. lease sands atl and 20,000 pounds of 20-40 serven size sand. Fernation broke at 1200 per-1. and well	18 ²	made of 80-	(Record the law along the law	Process used, No	of Qu. or Ga	ls. used, interval	treated or shot.) areate ell and 1200 pagaio e	ed well
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Send-Oil Fractured through easing with 400 bbls. lease escale at 1 and 20, pounds of 20-40 seroom size send. Fermation broke at 1200 pos.i. and we use treated at 700 to 500 pos.i. Injection rate 20.1 barrels per minute.	MULATION Interval treated or shot.) Lease assole at 1 and 20,009 at 1200 per 1 and well 20-1 harrels per staute.	(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) lead=011 Fractured through easing with 400 bbls. lease escale at 1 and 20,000 pounds of 20-40 seroem size sand. Fermation broke at 1200 per-1. and well me treated at 700 to 500 per-1. Injection rate 20-1 barrels per minute.	Send-Oil Fractured through easing with 400 bbls. lease comde all and 20,000 pounds of 20-40 serven size sand. Formation broke at 1200 p.s.i. and well was treated at 700 to 500 p.s.i. Injection rate 20.1 barrels per minute.	18°	unds of 80- a treated a	(Record the law all the law al	Process used, No sugh sasing sise sand.	of Qu. or Ga with 400 Formation	ls. used, interval beloo leas m broke at m rate 10a	treated or shot.) comple etl en 1200 per de c	ninute.
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Bendecil Practured through easing with 400 bbls. lease cande all and 20, pounds of 20-40 serous cise cand. Formation broke at 1200 pos.1. and we was treated at 700 to 500 pos.1. Injection rate 20-1 harrels per minute. Flushed with 50 barrels of lease crude cil.	MULATION Interval treated or shot.) Lease area at 1 and 20,009 at 1200 percis and well 20-1 barrels per sinute.	(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) lend=011 Practured through easing with 400 bbls. Lease assule at 1 and 20,000 pounds of 20-40 seroom size sand. Formation breks at 1200 p.s.i. and well mas treated at 700 to 500 p.s.i. Injection rate 20.1 barrols per minute. Flushed with 50 barrols of lease crude eil.	Send-Oil Fractured through sesing with 400 bbls. lease same all and 20,000 pounds of 20-40 serven size sand. Formation broke at 1200 posts and well was treated at 700 to 500 posts. Injection rate 20-1 berrols per minute. Flushed with 30 barrols of lease crude oil.	10° 10° 10° 10° 10° 10° 10° 10° 10° 10°	made of 80- a treated a ushed with	(Record the law of the	Process used, No engla casting eine camba 200 pastela e of loose	of Qu. or Ga with 400 Permette Injection	bbla. leasen broks at	treated or shot.) comple at 1 am 1200 per ole a	niaute.
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Send-Oil Practured through seeing with 400 bbls. lease cande all and 20, pounds of 20-40 seroom size sand. Formation broke at 1200 postic and we was treated at 700 to 500 postic. Injection rate 20-1 herrols per minute. Flushed with 50 barrols of lease crude eil.	MULATION Interval treated or shot.) Lease area at 1 and 20,009 at 1200 percis and well 20-1 barrels per sinute.	(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) lend=011 Practured through easing with 400 bbls. Lease assule at 1 and 20,000 pounds of 20-40 seroom size sand. Formation breks at 1200 p.s.i. and well mas treated at 700 to 500 p.s.i. Injection rate 20.1 barrols per minute. Flushed with 50 barrols of lease crude eil.	Send-Oil Fractured through easing with 400 bbls. lease comde all and 20,000 pounds of 20-40 serven size sand. Formation broke at 1200 p.s.i. and well was treated at 700 to 500 p.s.i. Injection rate 20.1 barrels per minute.	#9 #9 #9 #9 #9 #9 #9 #9 #9 #9 #9 #9 #9 #	made of 80- a treated a ushed with	(Record the law of the	Process used, No engla casting eine camba 200 pastela e of loose	of Qu. or Ga with 400 Permette Injection	bbla. leasen broks at	treated or shot.) comple at 1 am 1200 per ole a	niaute.

RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

Cabic ((MCIC			£	4 9 4945 E				feet tofee
		useu mom.		Iect			ind from.	•	feet to fe
_	_				PRODU				
Put to I	Producing.			•••••••	, 19				
OIL W	ELL: T	he produc	tion during the first	24 h	ours was	•••••••••••••••••••••••••••••••••••••••	b	arrels of li	quid of which% w
								,	was sequinent. A.P
GAS WI									
0/10 11/						******************	M.C.F.	olus	barrels
			ocarbon. Shut in Pro						
Length	of Time S	Shut in							
PLI	ease in	DICATE	BELOW FORMA	TION	TOPS (IN CON	FORMAN	CE WIT	H GEOGI	RAPHICAL SECTION OF STATE):
			Southeastern 1	New 1	Mexico				Northwestern New Mexico
					Devonian				Ojo Alamo
									Kirtland-Fruitland
			······································						Farmington
					p				Pictured Cliffs
									Menefee
									—
									Mancos - Curface
					Granite				
					·				Morrison
									Jalley 1116

					*		• • • • • • • • • • • • • • • • • • •	,	***************************************
1 . 141122	·			T.	*****				
1. 141158		•••••••		Т.	FORMATION		••••••		
	1	Thickness	s _		FORMATION	N RECO	RD		
From	То	Thickness in Feet	s Fo	ermatio	FORMATION		••••••	т.	
	1	Thickness	Fo	ormatic	FORMATION ON STREET	N RECO	RD	Thickness	
From	То	Thickness in Feet	Fo	ormatic	FORMATION on look, silty	N RECO	RD	Thickness	
From	То	Thickness in Feet	Fo	ormatic	FORMATION ON STREET	N RECO	RD	Thickness	
From	То	Thickness in Feet	Fo	ormatic	FORMATION look, silty, signal thin ndstone bed	N RECO	RD	Thickness	
From	То	Thickness in Feet	Estion slate of the grained to gray, fi	ormatic	FORMATION luck, silty, sickal thin ndstone beds praised interbedded	N RECO	RD	Thickness	
From	То	Thickness in Feet	Serie or slade of the grained lite gray, fi	ormatic	FORMATION luck, silty, sickal thin ndstone beds praised interbedded	N RECO	RD	Thickness	
From O	To 1314	Thickness in Feet	Formities of the grained lite gray, for sudature be with black a	ormatic	FORMATION luck, silty signal thin ndstone bed resided interbedded y chale.	N RECO	RD	Thickness	
From	То	Thickness in Feet	Estion slate of the grained to gray, fi	ormatic	FORMATION luck, silty signal thin ndstone bed resided interbedded y chale.	N RECO	RD	Thickness	
From O	To 1314	Thickness in Feet	Formities of the grained lite gray, for sudature be with black a	ormatic	FORMATION luck, silty signal thin ndstone bed resided interbedded y chale.	N RECO	RD	Thickness	
From O	To 1314	Thickness in Feet	Formities of the grained lite gray, for sudature be with black a	ormatic	FORMATION luck, silty signal thin ndstone bed resided interbedded y chale.	N RECO	RD	Thickness	
From O	To 1314	Thickness in Feet	Formities of the grained lite gray, for sudature be with black a	ormatic	FORMATION luck, silty signal thin ndstone bed praised interbedded y shale.	N RECO	RD	Thickness	
From O	To 1314	Thickness in Feet	Formities of the grained lite gray, for sudature be with black a	ormatic	FORMATION luck, silty signal thin ndstone bed praised interbedded y shale.	N RECO	RD	Thickness	Formation
From O	To 1314	Thickness in Feet	Formities of the grained lite gray, for sudature be with black a	ormatic	FORMATION luck, silty signal thin ndstone bed praised interbedded y shale.	N RECO	RD	Thickness	
From O	To 1314	Thickness in Feet	Formities of the grained lite gray, for sudature be with black a	ormatic	FORMATION luck, silty signal thin ndstone bed praised interbedded y shale.	N RECO	RD	Thickness in Feet	Formation STATE OF NEW MEXICO OIL CONSERVATION COMMISSIO AZTEC DISTRICT OFFICE
From O	To 1314	Thickness in Feet	Formities of the grained lite gray, for sudature be with black a	ormatic	FORMATION luck, silty signal thin ndstone bed praised interbedded y shale.	N RECO	RD	Thickness in Feet	Formation STATE OF NEW MEXICO OIL CONSERVATION COMMISSIO
From O	To 1314	Thickness in Feet	Formities of the grained lite gray, for sudature be with black a	ormatic	FORMATION luck, silty signal thin ndstone bed praised interbedded y shale.	N RECO	RD	Thickness in Feet	STATE OF NEW MEXICO OIL CONSERVATION COMMISSIO. AZTEC DISTRICT OFFICE MBER OF COPIES RECEIVED DISTRICT OFFICE
From O	To 1314	Thickness in Feet	Formities of the grained lite gray, for sudature be with black a	ormatic	FORMATION luck, silty signal thin ndstone bed praised interbedded y shale.	N RECO	RD	Thickness in Feet	STATE OF NEW MEXICO OIL CONSERVATION COMMISSIO AZTEC DISTRICT OFFICE MBER OF COPIES RECEIVED DISTRICT ON NTA FE E S.G.S.
From O	To 1314	Thickness in Feet	Formities of the grained lite gray, for sudature be with black a	ormatic	FORMATION luck, silty signal thin ndstone bed praised interbedded y shale.	N RECO	RD	Thickness in Feet	STATE OF NEW MEXICO OIL CONSERVATION COMMISSIO AZTEC DISTRICT OFFICE MBER OF COPIES RECEIVED DISTRIA
From O	To 1314	Thickness in Feet	Formities of the grained lite gray, for sudature be with black a	ormatic	FORMATION luck, silty signal thin ndstone bed praised interbedded y shale.	N RECO	RD	Thickness in Feet	FORMATION STATE OF NEW MEXICO OIL CONSERVATION COMMISSIO AZTEC DISTRICT OFFICE MBER OF COPIES RECEIVED DISTRICT ON NTA FE E S.G.S. I'D OFFICE ANSPORTER OIL GAS
From O	To 1314	Thickness in Feet	Formities of the grained lite gray, for sudature be with black a	ormatic	FORMATION luck, silty signal thin ndstone bed praised interbedded y shale.	N RECO	RD	Thickness in Feet	STATE OF NEW MEXICO OIL CONSERVATION COMMISSIO AZTEC DISTRICT OFFICE MBER OF COPIES RECEIVED DISTRIA
From O	To 1314	Thickness in Feet	Formities of the grained lite gray, for sudature be with black a	ormatic	FORMATION luck, silty signal thin ndstone bed praised interbedded y shale.	N RECO	RD	Thickness in Feet	STATE OF NEW MEXICO OIL CONSERVATION COMMISSIO AZTEC DISTRICT OFFICE MBER OF COPIES RECEIVED DISTRICTON NTA FE E S.G.S. UD OFFICE ANSPORTER GAS

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

Company or Operator Sendel Co.

Address 410 Setional Suilding, Lubrook, Tensor Roberts, J. ...