

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fc. New Mickies CCC



Depth Cleaned Out

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

SINCLET OIL SID CAS CORPANY STATE 157 *A* (Cases) Serial Company of Operators (Cases) Serial Company of Operators (Cases) Serial Cases (Cases) Serial Ca	STATE 157 SATE SCHAME ORDERSON OPERATOR (Company or Operators) (Company or		REA 640 ACRI	310016	of the Com	mission. Submit in	QUINTUPLIC	ATE. If State	Land submit 6 Copies
Company of Operatory in 3/4 of 5/4, of Sec. T. 25 Country Section 1 If State Land the Oil and Gas Lease No. is. 11 State Land the Oil and Gas Lease No. is. 12 Section 1 If State Land the Oil and Gas Lease No. is. 13 Drilling was Completed 19.5 me of Drilling Contractor 19.5 Country	Company of Operatory II No. II No. III No. I	LOCAT	E WELL COR	RECTLY			9749	W 157 BAR	
Countries Coun	Countered feet from Santa line and 560 feet from Section 1 Section 2 If State Land the Oil and Gas Lease No. is 150 feet from 1 Section 2 If State Land the Oil and Gas Lease No. is 150 feet from 1 Section 2 If State Land the Oil and Gas Lease No. is 150 feet from 1 Section 2 If State 2		المناسدة (Company or Oper	uad Currani ator)	, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		(Lease)	***************************************
Countries Coun	Countered feet from Santa line and 560 feet from Section 1 Section 2 If State Land the Oil and Gas Lease No. is 150 feet from 1 Section 2 If State Land the Oil and Gas Lease No. is 150 feet from 1 Section 2 If State Land the Oil and Gas Lease No. is 150 feet from 1 Section 2 If State 2	ell No	3	in. 35	¹⁄4 of 5%	¹ /4, of Sec	9 , т	22 5 , R	368 , NMP
Section	Section		South	Dunios	****************	Pool,	·	Les	Coun
Section. If State Land the Oil and Gas Lease No. is. 19.50. Defilling Commenced. 19.50. Defilling Commenced. 19.50. Defilling was Completed. 19.50. Defilling was Completed. 19.50. Defilling was Completed. 19.50. The information given is to be kept confidential unity of the best of the information given is to be kept confidential unity of the information given is to be kept confidential unity of the information given is to be kept confidential unity of the information given is to be kept confidential unity of the information given is to be kept confidential unity of the informa	Section. If State Land the Oil and Gas Lease No. is. 19.50 Drilling Commenced. 19.50 Drilling was Completed. 19.50	-11 is	660	feet from	South	line and	660	feet from	East 1
illing Commenced. 19.5 Drilling was Completed. 19.5 Drilling was	illing Commenced. 19.9. Drilling was Completed. 19.9. Drilli	Section	•	If S	tate Land the Oil	and Gas Lease No.	<u>, 1-1</u>	506	<u></u>
The information given is to be kept confidential units of the confiden	The information given is to be kept confidential us not be sept to be sept confidential us not be sept to be sept confidential us not be sept to be sept t	iling Comr	nenced	April.	26,	19 58 Drillin	g was Completed	Yay	5 . 19. S
OIL SANDS OB ZONES 1, from 10. No. 4, from 10. No. 5, from 10. No. 6, from 10	OIL SANDS OR ZONES 1, from 10. No. 4, from 10. No. 5, from 10. No. 6, from 10. SANDS OR ZONES 1, from 10. No. 6, from 10. SANDS OR ZONES 1, from 10. SANDS OR ZONES 1, from 10. No. 6, from 10. SANDS OR ZONES 1, from 10. Feet 10. Fe								
OIL SANDS OE ZONES 1, from 19	OIL SANDS OE ZONES 1, from 1710 to 1815 No. 4, from to 10. 2, from 10 No. 5, from to 10. 3, from 10 No. 6, from 10. IMPORTANT WATER SANDS Lude data on rate of water inflow and elevation to which water rose in hole. 1, from 10 feet. 2, from 10 No. 6, from			-					
OIL SANDS OR ZONES 1, from 17101 to 1815! No. 4, from to 10. No. 5, from 10. No. 5, from 10. No. 6, from 10. State of water inflow and elevation to which water rose in hole. 1, from 10. feet. 2, from 10. feet. 3, from 10. feet. 4, from 10. feet. CASING RECORD CASING RECORD SIZE WRIGHT NEW OR AMOUNT RID OF FULLED FROM PERFORATIONS PURPOSE SIZE RIP TO THE STATE OF CREEN'S NO. SACRS WETHOU GRAVITY MUD USED NOT THE STATE OF CREEN'S SET OF CREEN'S WETHOU GRAVITY MUD USED NOT THE STATE OF THE S	OIL SANDS OE ZONES 1, from 17101 to 1815! No. 4, from to 10. 2, from to No. 5, from to 10. 3, from to No. 6, from to 10. IMPORTANT WATER SANDS Stude 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 CASING RECORD SIZE WEIGHT NEW OR AMOUNT RING OF CIT AND FERFORATIONS FURFORE SIZE WEIGHT NEW OR AMOUNT RING OF FILLED FROM PERFORATIONS FURFORE SIZE TO THE SANDE STATE OF CRAENTS WEIGHT STATE OF THE SANDE STATE OF CRAENTS WITHOUT ORACITY MUD USED MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qs. or Gali. used, interval treated or shot.)								
OIL SANDS OR ZONES 1, from	OIL SANDS OF ZONES 1, from						AM M	ormation Bryon in its	se rept confidences as
1, from 10. No. 4, from 10. No. 5, from 10. No. 6, from 10. No	1, from 10. No. 4, from 10. No. 5, from 10. No. 5, from 10. No. 6, from 10. No				,			,	
2, from	2, from			m 9 a					
TIMPORTANT WATER SANDS loude data on rate of water inflow and elevation to which water rose in hole. 1, from	IMPORTANT WATER SANDS lude data on rate of water inflow and elevation to which water rose in hole. 1, from								
IMPORTANT WATER SANDS lude data on rate of water inflow and elevation to which water rose in hole. 1, from	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 RECORD SIZE WEIGHT NEW OR AMOUNT SHOE FULLED FROM PERFORATIONS PURPOSE 5/6* 22.71 1 330 Septime 17 4 15.5 H 35.0 J 375.0* - 3782* Probabilist MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD SIZE OF WHERE NO. SACKS OF CASING WHERE NO. SACKS OF CEMENT USED ORANITY AMOUNT OF MUD USED RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)								
Hude data on rate of water inflow and elevation to which water rose in hole. 1, from	Lude data on rate of water inflow and elevation to which water rose in hole. 1. from to feet. 2. from feet. 3. from feet. 4. from to feet. CASING RECORD SIZE WEIGHT NEW OR AMOUNT KIND OF FULLED FROM PERFORATIONS FURFORE 5/8 22.74 1 330 SET OF FULLED FROM PERFORATIONS FURFORE MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS METROD GRAVITY MUD USED RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) SEED OF GRAVITY PERFORMANCE SET OF CEMENT USED GRAVITY MUD USED	3, from	****	tı	0	No. 6	, from	to	
Hude data on rate of water inflow and elevation to which water rose in hole. 1, from	Hude data on rate of water inflow and elevation to which water rose in hole. 1, from				TMP	ORTANT WATER	RANDS		
1, from to feet. 2, from feet. 3, from to feet. 4, from to feet. CASING RECORD CASING RECORD SIZE WEIGHT NEW OR AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 5/5" 22-71	1, from to feet. 2, from feet. 3, from to feet. 4, from to feet. CASING RECORD CASING RECORD SIZE WEIGHT NEW OR AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 5/5 22-74 1 330 Serfine 17 4 15-5 1 3650 3750'-3782' Production MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD BIZE OF SIZE OF WHERE NO. SACKS OF CEMENT USED GRAVITY MUD USED 1/4 2-5/2 350 SOO FAILS HETHOD GRAVITY MUD USED BECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qu. or Gals. used, interval treated or shot.)	lude data	on rate of wa	ater inflow and					
2, from to feet. 3, from to feet. 4, from to feet. CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 5/8" 22.71	2, from to feet. 3, from to feet. 4, from to feet. CASING RECORD SIZE WEIGHT NEW OR LUSED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 5/8" 22.7% N 335							feet	
SIZE FER FOOT NEW OR LOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 5/6" 22.74 II 330 SUFFICE 5/6" 17 4 15.5 II 350 SUFFICE MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS OF CEMENT USED GRAVITY MUD USED 1.1/4" 3.5/8" 330 SOO RAIL DATES. RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qus. or Gals. used, interval treated or shot.)	A, from to feet. CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PERFORATIONS PURPOSE 5/6" 22.7h II 330 Surface 17 4 15.5 II 350 Trackion MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS DETAILS OF CEMENT USED GRAVITY MUD USED AMOUNT OF MUD USED RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	•							
CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 5/8" 22.71	CASING RECORD SIZE WEIGHT NEW OR AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 5/8" 22.71								
SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 5/6" 22.71	SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS FURFOSE 5/6" 22.71	•					**		
SIZE WEIGHT NEW OR LUSED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 10	SIZE WEIGHT NEW OR LUSED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 10	. 1, 110111							
SIZE PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 5/8" 22.7% N 330 Surface 1/2" 17 4 15.5 N 3550 3756'-3782' Production MUDDING AND CEMENTING RECORD SIZE OF CASING WHERE NO. SACKS OF CEMENT WHEN GRAVITY MUD USED CASING SET OF CEMENT WHEN MUD USED RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	SIZE PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 5/8" 22.7% N 330 Surface 1/2" 17 & 15.5 N 3560 3750'-3782' Production MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS METHOD USED GRAVITY MUD USED 2-1/4" 8-5/4" 350 200 Kall Charten RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)							r 	
MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS WETHOD GRAVITY AMOUNT OF MUD USED CASING SET OF CHENT USED GRAVITY MUD USED RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Send-Oll Processors and 112 20,000 gallone refined all and 20,000 sand thru performance.	MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS OF CEMENT USED GRAVITY AMOUNT OF MUD USED RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Sand-Oll President 112 20,000 galleng refined eil and 20,000 sand thru perforations.	SIZE						PERFORATIONS	PURPOSE
MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS METHOD USED GRAVITY AMOUNT OF MUD USED 2-1/8 3-5/8 30 250 Reliabertee RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) 3-1/8	MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS WETHOD USED GRAVITY AMOUNT OF MUD USED 2-1/8 3-5/8 30 250 Hall Sharten RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qu. or Gals. used, interval treated or shot.) 3-4-6/1 Processed with 20,000 gallengs refined at 1 and 20,000 sand thru performances.	-5/8"	22.7	I	33	0			Surface
MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS METHOD MUD GRAVITY MUD USED 2-1/4 8-5/4 350 200 Religherton RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Send-Oil Processed with 26,000 gallong refined oil and 20,000 games for the processes.	MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS METHOD GRAVITY AMOUNT OF MUD USED 2-1/4 8-5/4 330 250 Hall Chartes RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Send-Oil Processed with 20,000 gallens refined all and 20,000 sand thru partnerships.	1/2"		5.5 N		-4		3750'-3782'	Production
SIZE OF SIZE OF WHERE SET OF CEMENT USED MUD GRAVITY MUD USED 2-1/10 8-5/10 350 200 Relighertee RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Sept-Cil Processed with 20,000 galleng rafined cil and 20,000 cand there perforantees	SIZE OF SIZE OF WHERE OF CASING SET OF CEMENT USED GRAVITY AMOUNT OF MUD USED 2-1/6" 8-5/8" 350 260 Helisburger RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Sept-Cil Processed with 20,000 galleng refined cil and 20,000 sand thru perforations	-3/8"	407		313	2 _			1 manual
SIZE OF SIZE OF WHERE SET OF CEMENT USED MUD GRAVITY MUD USED 2-1/10 8-5/10 350 200 Relighertee RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Sept-Cil Processed with 20,000 galleng rafined cil and 20,000 cand there perforantees	SIZE OF SIZE OF WHERE OF CASING SET OF CEMENT USED MUD GRAVITY MUD USED 2-1/4" 8-5/8" 350 260 Helisburten RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Sept-Cil Protunned with 20,000 galleng refined cil and 20,000 sand thru perforabless.	<u></u>		<u> </u>				· · · · · · · · · · · · · · · · · · ·	
RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Send-Oil Processed with 20,000 galleng raftined oil and 20,000 galleng raftined.	RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Send-Oll Processes with 20,000 galleng refined oil and 20,000 galleng refined.				MUDDIN	G AND CEMENT	ING RECORD		
RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Send-Oil Freebund with 20,000 galleng refined oil and 20,600 send thru perferations.	RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Send-Oil Freebured with 20,000 galleng refined oil and 20,000 sand thru perforations.						1		AMOUNT OF MUD USED
RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Send-Cil Processed with 20,000 gallens rafined all and 20,000 gallens.	RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Send-Cil Processed with 20,000 gallens refined oil and 20,000 sand thru perforations.	2-1/b=	8_5/8"	310	250	Hell Shurke			
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Send-Oil Fractured with 20,000 gallens refined oil and 20,000 send thru perferations.	(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Send-Oil Fractured with 20,000 gallens refined eil and 20,000 sand thru perferations	7-7/8"	5-1/2"	3650					
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Send-Oil Fractured with 20,000 gallens refined oil and 20,000 send thru perferations.	(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Send-Oil Fractured with 20,000 gallens refined eil and 20,000 sand thru perferations								
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Sand-Oil Fractured with 20,000 gallens refined all and 20,000 gallens.	(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Sand-Oil Fractured with 20,000 gallens refined oil and 20,000 sand thru parferations		<u> </u>			PROPROMI	AND GROWIT A	TON .	
Sand-Oil Fractured with 20,000 gallens refined all and 20,000# sand thru perferations	Sand-Oil Fractured with 20,000 gallens refined oil and 20,000 sand thru perferations								
from 3750' - 3788'.	2ram 3750' - 3782'.	Send-01	1.Preste	red with	الم 20,000 عل	ens.relized	eil and 20,	DOOF sand that	u parterations
		from 37	1501 - 31	782 1					

Result of Production Stimulation Well flowed 29h bbls. ell in 2h bours.

Orig & Jeet OSS - Nobbs oot State Land Office oot FER, EFB, File

CORD OF DRILL-STEM AND SPECIAL TE

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

TOOLS USED

nfeet to	PRODUCTION 19.58	and from	feet to feet to	feet.
	, ₁₉ _ 58			
	, ₁₉ _ 58			
	_			
. •	irs was	barrels of	liquid of which	% was
0 % was et			% was sed	
34.5		70 water, and	70 Was seu	ment. A.P.I.
		M.C.F. plus		barrels of
		NCE WITH GEO		•
		ا		
1486 1 T.				
	Montoya		Farmington	
_	-			
	· ·			
Т.	Granite			
_ ·				
т.		*		
т.				•••••••••••••••••••••••••••••••••••••••
	FORMATION REC			
ness Formatio	on From			
75 Sand & Red Bed	às ·			
12 Red beds and s	mhydrite			
Male and Anhan	ant he			
70 Line and anhyd	171 0 0		•	-
of Lime and Dalor	nite			-
idne and shoot	L			
17 Lime, Delemite	e and Sand			
7. D 35501				
PBTD - 3845				* **
			-	*~
l .				
		1		
	drocarbon. Shut in Pressure E BELOW FORMATION Southeastern New M 1275! T. 11866! T. 17. 17. 17. 17. 17. 17. 17. 18. 18. 18. 18. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	drocarbon. Shut in Pressure	drocarbon. Shut in Pressure	drocarbon. Shut in Pressure

ATTACH SEPARATE SHEET II	F ADDITIONAL SPACE IS NEEDED
	s a complete and correct record of the well and all work done on it so far
as can be determined from available records.	
γ	Mey 12, 1950
Company or OperatorSineleir Oil & Bas Company	,
Name C. C. Salter (C. Silta)	Position or Title Bigir ist. Separintendent