



Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE.

Adapters—Material Size HEAD PROJECT OF SHELL HARD HEAD SIZE SHELL HARD HEAD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL HARD RETURNING OF CHEMICAL TREATMENT SIZE SHELL HARD RETURNING OF CHEMICAL TREATMENT THE DEPTH CHEMNED OUT TOOLS USED FOOL TOOLS USED FOOL And from toel to feet to 5254 (cet, and from teet to feet	LOCATE	WELL COR	RECTLY	011 00	monet	ion P	() Bor	1752 H	dland. T	exas
AND STATE AND STATE PROBE AND PART NOTE OF STATE PROBE AND PART NOTE OF STATE OF S		Con	apany or Opera	tor				Address		
The back of the North line and 1980 ret was of the Bast line or Section 21 Links back the did and each store is No. Andgramen No. Andgrame		Lieuse	Tel Me			in MR	of Se			
Soles hand the uit and gas lease in No. Address. Addre										-
Address. Addres									Dece Toll	4
Communication due permittes in Market 130/8/12 Address Address Milling communication of particle 100 prilling was completed September 26 1s 40 me of artilline communication of artilline communication of artilline communication of the particle of the section and communication of the particle of the section of the section and are also of communication of the first state of communication of the section of the s										
The commenced July 371 140 Drilling was emploised September 26 to 40 me of grilling commenced at the contractor. Clark & Gooper Address McGangy, Texas meatics allow such series at the of casing. J77 5eed. Mo of grilling contractor. Clark & Gooper Address McGangy, Texas meatics allow such as the sequentic and the contract of the con	Coverna	iand the own	e permittee is	mote	ely. 1.	30181	, A	ldress		
Address McCarrey, Texas Address McCarrey, Texas 277 Less. 277 Less. 277 Less. 377 Less. 377 Less. 377 Less. 378 No. 4, from 10 No. 6,					, , , , , , , , , , , , , , , , , , ,		, Ас	idress		
TABLE PROPERTY PRINCIPLE MAKE AND STREET PROPERTY AND STREET AND GRAPTERS COLUMN AND ADDRESS OF SOMES AS I From 10	 illing co	mmenced	July							
The information erven is to be keep combinedated until MO 78867741101 OIL SANDS OB ZONES OIL SANDS OB ZONES OIL SANDS OB ZONES No. 4, from to No. 4, from to No. 5, from to No. 5, from to No. 6, fro						p	Address_	McC aney	Texas	
ALLEGAN MATERIAL DOUBLE STORM WHITER SET OF CHEMICAL TERAPHENT HENCORD OF PRILL-STEM AND SPECIAL TESTS HOUSE OF PRILL-STEM AND SPECIAL TESTS HENCORD OF PRILL-STEM AND SPECIAL TESTS HOUSE OF PRIL							anne at 1	on		
NO. 4, from to No. 4, from to No. 4, from to No. 5, from to No. 5, from to No. 6, from to S520 to S551 feet No. 6, from to S520 to S551 feet No. 6, from to No. 6, from No. 6, fr	ne inform	nation given	is to be kept o	confidential				.011	19	
NO. 5, from No. 5,		317	01	3254					to	
NO. 6, from to No. 6, from	,-	(1								
chide data on rain of waker lands and elevation to which water rose in hole. 1. 1, from	•				***	No. 6, f	rom		to	
D. 1. from			. 1	IM	PORTANT	WATER	SANDS	٠		
DO 1, From 10 10 1 10 1 10 1 10 1 10 1 10 1 10 1	clude đa	: ita on ratero	t water inflo	w and eleve	ation to wl	hich water	ose in hol	е.	LEAT	
Description of the control of the co	o. 1, fro	m	520	t	<u>. 5</u>	55'			400	
CASING RECORD MUDDING AND CAMERING RECORD MUDDING			•							
CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING PER FOOT PER INCH MAKE AMOUNT SIND OF CUT A FILLED PERFORMED TO SUIT ASSET AS					•	-				
NUMBER OF PERFORMANCE NAME AMOUNT SIDE OF CUT A FILLED PREFORATED FURNOES SIDE OF CUT A FILLED PREFORMANCE FUND TO SUPTROES SIDE OF CUT A FILLED PROM TO SUPTROES SIDE OF CUT A FILLED SIDE O	o. 4, fro	m				G RECORT	0			
MAKE PROVE PROVE PROVED NAME AMOUNT SHORT PROM PROM PO SUFFACE PROVE PROVIDE PROVE PROVE PROVE PROVIDE PROVIDE PROVIDE PROVIDE PROVIDE PRODUCTION PRODU					VASIA	47				
Surface Surf	SIZE			MAKE	, AMOUNT	KIND OF SHOE				FURFUSE
MUDDING AND CEMENTING RECORD Stee										
MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING AND CEMENT AND CEMENTING AND CEMENTING AND CEMENT AND CE	12함	X								Water-cay
MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUD GRAVITY AMOUNT OF MUD USED MUD GRAVITY DATE MUD GRAVITY DEPTH SOT CHEMICAL USED GRAVITY DATE MUST HEAD OUT STREAM AND SPROAL TENTS RECORD OF DRILL-STEM AND SPROAL TENTS RECORD OF DRILL-STEM AND SPROAL TENTS RECORD OF DRILL-STEM AND SPROAL TENTS ACCURATE OF A COUNTY OF THE STANDARD OF THE STANDARD OUT		1 1 1								Cem. 250
MUDDING AND CEMENTING RECORD MID GRAVITY	7" OD	1							011 Str1	
MUDDING AND CEMENTING RECORD Control Cont			<u> </u>	-						
PLUGS AND ADAPTERS CANING WHERE SET OF CEMENT METHOD USED MUD GRAVITY AMOUNT OF MUD USED PLUGS AND ADAPTERS Length Depth Set RECORD OF SHOOTING OR CHEMICAL TREATMENT NIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED DEPTH CLEANED OUT CHEMICAL USED QUANTITY DATE OR TREATED DEPTH CLEANED OUT STOLEN USED RECORD OF DRILL-STEM AND SPECIAL TESTS It drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED TOOLS USED TOOLS USED Tools used from feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet to feet, and from feet to feet to feet to feet to feet, and from feet to feet to feet to feet to feet, and from feet to feet to feet to feet to feet, and from feet to feet to feet to feet to feet to feet, and from feet to f			L	1						
PLUGS AND ADAPTERS eaving plug—Material Length Dopth Set RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR THEATED OF THEATE				MUDD	ANG AND	- FIRENCE IN	- THEOR			
RECORD OF BRILL USED RECORD OF DRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED otary tools were used from feet to fee										
RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR THEATED DEPTH CLEANED OUT Nitro 280 Qts 9/27/40 3254 Still cleaning RECORD OF DRILL-STEM AND SPECIAL TESTS f drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED Notary tools were used from feet to 3254 feet, and from feet to fee							TEDE:			
RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED EXPLOSIVE OR CHEMICAL USED QUANTITY DATE OR TREATED DEPTH CLEANED OUT Nitro 280 Qts 9/27/40 3254 Still cleaning RECORD OF DRILL-STEM AND SPECIAL TESTS f drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED Notary tools were used from feet to 3254 feet, and from feet to feet PRODUCTION Put to producing 19 PRODUCTION Put to production of the first 24 hours was barrels of fluid of which % was oil; % mulsion; % water; and % sediment. Gravity, Be. If gas well, cu, ft. per 24 hours Gallons gasoline per 1.000 cu, ft. of gas. RECORD OF DRILL-STEM AND SPECIAL TESTS for iller O. J. Napler Driller Driller Driller Driller Driller Driller Driller Driller Driller Driller Driller Driller Driller Driller Driller Driller Driller Driller Driller	Levis-	nlugMate	rial					Denth	Set	
RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED OF TREATED N1tro 280 Qts 9/27/40 3254 Still cleaning RECORD OF DRILL-STEM AND SPECIAL TESTS (drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED TOOLS USED PRODUCTION PRODUCTION PRODUCTION The production of the first 24 hours was barrels of fluid of which % was oil; % sediment. Gravity, Be. It gas well, cu, ft. per 24 hours. Gallons gasoline per 1,000 cu, ft. of gas. L. C. Steele Driller										
RECORD OF DRILL-STEM AND SPECIAL TESTS (drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED totary tools were used from feet to feet, and from feet to feet to lable tools were used from feet to feet, and from feet to feet to feet, and from feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet to feet, and from feet to feet to feet to feet to feet, and from feet to fee						or ches	CAL TE	EATMENT		
RECORD OF DRILL-STEM AND SPECIAL TESTS (drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED totary tools were used from feet to feet, and from feet to feet to lable tools were used from feet to feet, and from feet to feet to feet, and from feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet to feet, and from feet to feet to feet to feet to feet, and from feet to fee				LOGIES CT				Ребли спу	т	
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 ROTORD USED TOOLS USED TOOLS USED TOOLS USED PRODUCTION The production of the first 24 hours was barrels of fluid of which % was oil; The production of the first 24 hours was barrels of fluid of which % was oil; The production of the first 24 hours was barrels of fluid of which % was oil; The production of the first 24 hours was barrels of fluid of which % was oil; The production of the first 24 hours was barrels of fluid of which % was oil; The production of the first 24 hours was barrels of fluid of which % was oil; The production of the first 24 hours was barrels of fluid of which % was oil; The production of the first 24 hours was barrels of fluid of which % was oil; The production of the first 24 hours was barrels of fluid of which % was oil; The production of the first 24 hours was barrels of fluid of which % was oil; The production of the first 24 hours was barrels of fluid of which % was oil; The production of the first 24 hours was barrels of fluid of which % was oil; The production of the first 24 hours was barrels of fluid of which % was oil; The production of the first 24 hours was barrels of fluid of which % was oil; The production of the first 24 hours was barrels of fluid of which % was oil; The production of the first 24 hours was barrels of fluid of which % was oil; The production of the first 24 hours was barrels of fluid of which % was oil; The production of the first 24 hours was barrels of fluid of which % was oil; The production of the first 24 hours was barrels of fluid of which % was oil; The production of the first 24 hours was barrels of fluid of which % was oil; The production of the first 24 hours was barrels of fluid of which was barrels of fluid of which was oil; The production of the first 24 hours was barrels of fluid of which was barrels of fluid of which was barrels of fluid of whic	SIZE	SHELL U	SED CHEM	LUSIVE OR HCAL USED						
RECORD OF DRILL-STEM AND SPRCIAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED Lotary tools were used from feet to feet, and from feet to feet to feet to feet to feet, and from feet to			N11	tro	280	Qts 9,	/27/40	3254	Still	cleaning
RECORD OF DRILL-STEM AND SPRCIAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED Lotary tools were used from feet to feet, and from feet to feet to feet to feet to feet, and from feet to										
RECORD OF DRILL-STEM AND SPRCIAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED Lotary tools were used from feet to feet, and from feet to feet to feet to feet to feet, and from feet to		<u> </u>		nate of				*		
TOOLS USED TOOLS USED Totary tools were used from	esults o.	or shooting o	or chemical tr	eacment						
TOOLS USED TOOLS USED TOOLS USED Totary tools were used from										
TOOLS USED Rotary tools were used from				RECORD O	F DRILL-	STEM AND	SPRCIAL	TESTS		
Cotary tools were used from	f drill-st	tem or other	special tests	or deviatio	n surveys	were made	su bmi t re	eport on sepa	rate sheet and	attach hereto.
PRODUCTION Put to producing					TO	OLS USED				
PRODUCTION Put to producing	Rotary t	ools were u	sed from			~= l.				
Put to producing	Cable to	ols were u	sed from	f	eet to	fe	et, and fi	om	feet to	feet
barrels of fluid of which										
mulsion;	-						عد داده م	which	of 15	. ~
Gallons gasoline per 1,000 cu. ft. of gas	-									
EMPLOYEES L. C. Steele Cooper Driller Driller FORMATION RECORD ON OTHER SIDE										
L. C. Steele Driller Cooper Driller Driller FORMATION RECORD ON OTHER SIDE	_						J	, our		
L. C. Steele O. J. Napier Driller Cooper Driller Driller Driller FORMATION RECORD ON OTHER SIDE	pro	-, P								
Cooper , Driller , Driller , Driller , Driller		L. (. Steele)			0. J	. Napier		Driller
FORMATION RECORD ON OTHER SIDE			Cooper	19						-,
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.				informatio	on given he	erewith is	a complet		record of the	e well and all
Subscribed and sworn to before me this	Subscrib	ed and swor	n to hefore m	e this	· · · · · · · · · · · · · · · · · · ·				Da	te

Position___

Address_

Representing___

Company or Operator

Notary Public

My Commission expires...

nor I		THICKNESS	PRMATION RECORD
ROM	то 50	IN FEBT	FORMATION Sand & Gyp
50	135	85	Sand 15 $\frac{1}{2}$ casing set 58*, 15 Sk
135 220	220	85 80	Sand & Red Shale
300	32 0	20 20	R ed bed R ed shale
320	3 40	- 20	Gray sand (Hard)
340 360	360	50	Red sand
160	4 60 5 0 5	100 45	Gray sand Green sandy shale 470° of 121° set.
05	555	50	Red shale & sandy, Water at 520'
555	565	10	Red sand
65 17	617 620	52 3	Red shale
20	1090	370	Gray conglomerate Red rock 683' of 10" set
90	1100	10	Anhy & lime
00 17 -	1117	17	Line
25	1125 1135	8 10	Anhy & Red rock Salt
35	1145	10	Slate
15	1215	70	Anhy & Gray lime 1183'5" of 81" se
15 55	1 35 5 1 370	140 15	Salt & Anhy Red shale
55 70	1410	40	Anhy-Salt & Red shale
10	1605	195	Red rock & Anhy
15 15	1635 1 7 70	30 135	Anhy drite
70	2110	340	Anhy & salt Potash-Salt & Anhy
.0	2季5	115	Salt & Anhy
25 75	2375	50	Anhydrite
5	2395 2730	20 30 5	Anhy & Salt Salt and Anhydrite
0	2740	40	Anhydrite (Base of Salt 2700')
Ю	2950	210	Gray lime
0	299 2 301 5	42 23	Black shale Yates sand
5	3035	20	Broken lime-Blue shale, (50,000 gas 3020
35	3055	20	Broken lime & shale
55	31 <i>3</i> 5 3144	80 9	Line, (Gas at 3062',)
4	3166	22	Lime (Hard & fine) (1,000,000 gas 3130
66	3170	4	Brown Lime (Top pay 3170')
70 37	3187 3190	17 3	Sand-Brown lime (Show oil, 3170'- 3187 Gas & Oil, (In 18 Hrs. filled up & made
90	3 200	10	Sand
00 10	3210	10	Sand(soft)
15	3215 3225	5 10	Sand (Hard) Oil sand
25	3236	1]	Line hard
36 40	3240 3254	14	Gray sandy lime (Small show gas 3238'-32 Lime (Gray) T.D.
	,,,,,,		Line (Wray) 1.55
	İ		
			•
		İ	
!	i	1	
			Service of the servic
			STATESTA SERVICE SERVICES OF THE STATESTANDS
			A CONTRACT OF TARREST OF TARREST OF THE CONTRACT OF THE CONTRA
			್ ಕ್ರಾಂಡ್ ಕ್ರಾರ್ಡ ಕ್ರಾಂಡ್ ಕ್ರಾಂಡ್ ಕ್ರಾಂಡ್ ಕ್ರಾಂಡ್ ಕ್ರಾಂಡ್ ಕ್ರಾಂಡ್ ಕ್ರಾಂಡ್ ಕ್ರಾರ್ಡ ಕ್ರಾಂಡ್ ಕ್ರಾಂಡ್ ಕ್ರಾಂಡ್ ಕ್ರಾರ್ಡ ಕ್ರಾಂಡ್ ಕ್ರಾಂಡ್ ಕ್ರಾಂಡ್ ಕ್ರಾರ್ಡ ಕ್ರಾರ್ಡ ಕ್ರಾಂಡ್ ಕ್ರಾರ್ಡ ಕ್ರಾರ್ಡ ಕ್ರಾರ್ಡ ಕ್ರಾರ್ಡ ಕ್ರಾರ್ಡ ಕ್ರಾರ್ಡ ಕ್ರಾರ್ಡ ಕ್ರಾರ್ಡ ಕ್ರಾರ್ಡ ಕ್ರಾರ್ಡ ಕ್ರಾರ್ಡ ಕ್ರಾರ್ಡ ಕ್ರಾರ್ಡ ಕ್ರ
			A STATE OF THE STA
-			. ಕ್ಲಾಡಕ್ಟ್ ಗಳು ಸ್ಥಾನವು ಸಂಪ್ರವಾಗಿ ಸಿಗಿಗಳು ನೀಡಿಕ್ಟ್ ಗಳು ಸ್ಥಾನವು ಸಂಪ್ರವಾಗಿ ಸಿಗಿಗಳು
			en en en en en en en en en en en en en e
-			STATES TO TAP VILLE OF THE
-			The state of the s
-			THE REST OF TARRIES OF THE STATE OF THE STAT
			FIRST TAP V. J.

.

-