## NEW MEXICO OTH CONSERVATION COMMISSION

Santa Fe, Naw Mexico

MOHE

## DUPLICATE WELL RECORD

100:					TILL S	in New York	1 1			<b>3</b> 5 ≥ 0 ₹	
100				agent n	ot more t	han twenty (	ys after	completion	of well.	rico, or its p Follow instruc	ions
* ^ ~ .	AREA 640	ACRES				d Regulations with (?). SU				questionable	data
	TE WELL	ORRECTLY			្ត ខ្ញុំស្វា ភពពី	in the second of		<b></b>		10 15 15 15 15 15 15 15 15 15 15 15 15 15	
Shell	l Petro	Leum C		tion	, <del>1                                   </del>		<del> </del>	Stat	e D Lease	<del>- ( • • • • • • • • • • • • • • • • • • </del>	
		Company of	Well	No.	<b>3</b> () ()	<u>, 93 }</u>	of	Sec1		€ Ÿ. <b>T</b>	19-6
R. 37E		N. M. P.	Q <sub>n</sub>	the p		Field,;	4	Lea			Count
Well is_	1980 te	North et south o	the XX	h line a	nd 66	ofeet w	est of th	ne East li	ne df	Sec 19	
						Assignme					
							4				
				55 5 5 K	200	+4 on					
										ston Te	
						6 Drillin		_	Hob bs		1 <b>36</b>
	drilling co above sea						Addres	S			
						Mot con	fiden	t1a1	•.	10	
the mior	mation giv	on is to be	Ropt con					WASA.	- , ,	19	
	39 2	:0				DS OR ZON				.to	
No. 1, fro	/ш									_to	
										to	
110. 0, 110	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										
Include d	lata on rat	of water	inflow ar			WATER S which water		hole.			
									t		
	·om							fee			
No. 2, fr	·o <b>m</b>		<del> </del>	to			:				
					CASIN	G RECORD	:				
SIZE	WEIGHT PER FOOT	THRE		KE A	MOUNT	KIND OF SHOE		FILLED	PE	RFORATED	PURPOS
91	50	8	SH		45	Baker	FR	OM	FROM	то	
-5/8	36	8		town :		H			<del></del>		
н	24	10	**		37 48	**					
					· · · · · · · · · · · · · · · · · · ·						
		<del> </del>									
			M	UDDING	AND	CEMENTIN	G RECO	RD			
SIZE OF HOLE	SIZE OF CASING	WHERE SE	NO. S.	ACKS EMENT	METE	IOD USED	мт	JD GRAVI	mv.	AMOUNT OF	Maria Maria
7	19}	145	130			Iburton	1	JO GRAVI		AMOUNT OF	MUD USED
1-3/4	9-5/8	1299	350	)	1	#					
m 1 =	7*	3745	375	<b>&gt;</b>		M .					
-0/4	ľ	<b></b>	1								,
-0/4										<del></del>	
Heaving	nlug—Mate					ND ADAPTI			Do-41- 0-		
		erial			_Length					t	
		erial			_Length _Size						
Adapters	Material	erial	RECORD	OF SHO	Length Size OOTING	OR CHEM	ICAL T	REATM	ENT		
		erial	RECORD	OF SHO	_Length _Size	OR CHEM		DEPT			
Adapters	Material	erial	RECORD	OF SHO	Length Size OOTING	OR CHEM	ICAL T	DEPT	ENT		
Adapters-	Material	erial	RECORD	OF SHO	Length Size OOTING	OR CHEM	ICAL T	DEPT	ENT		EANED OUT
Adapters-	-Material	erial H	RECORD EXPLOSIVI HEMICAL	OF SHO	_LengthSize OOTING  QUANT	OR CHEM	ICAL I	DEPT OR T	ENT CH SHOT REATED		EANED OUT
Adapters-	-Material	erial H	RECORD  EXPLOSIVE HEMICAL	OF SHO	Length. Size  OOTING  QUANT	OR CHEM	ICAL T	DEPT OR T	ENT CH SHOT REATED	DEPTH CI	EANED OUT
Adapters-	-Material	erial H	RECORD  EXPLOSIVE HEMICAL	OF SHO	Length. Size OOTING QUANT	OR CHEM	ICAL T	DEPT OR T	ENT CH SHOT REATED	DEPTH CI	EANED OUT
Adapters-	-Material	erial H	EXPLOSIVI HEMICAL	OF SHO	Length. Size OOTING QUANT	OR CHEM	DATE	DEPT OR T	ENT CH SHOT REATED	DEPTH CI	EANED OUT
SIZE	SHELL  f shooting	USED CHOMICS	RECORD  EXPLOSIVE HEMICAL  al treatme	OF SHO	Length Size OOTING QUANT	OR CHEM	DATE	DEPT OR T	ENT CH SHOT REATED	DEPTH CI	EANED OUT
SIZE Results of	SHELL  f shooting  em or othe	or chemica	RECORD  EXPLOSIVE HEMICAL  al treatme  RECO ests or de	OF SHO	Length Size  OOTING  QUANT  ORILL-S  Surveys	TEM AND S were made,	PECIAI submit	DEPT OR T	ENT CH SHOT REATED	DEPTH CI	EANED OUT
SIZE  Results of	SHELL  f shooting  em or other	or chemica	RECORD  EXPLOSIVE HEMICAL  Al treatme  RECO  ests or de	OF SHO E OR USED  nt  RD OF I viation s	Length Size  OOTING  QUANT  ORILL-S  Surveys  TOO	TEM AND S were made, LS USED	PECIAI submit 1	DEPT OR T	ENT CH SHOT REATED	sheet and a	EANED OUT
SIZE  Results of	SHELL  f shooting  em or other	or chemica	RECORD  EXPLOSIVE HEMICAL  Al treatme  RECO  ests or de	OF SHO E OR USED  nt  RD OF I viation s	Length. Size  OOTING  QUANTI  ORILL-S Surveys  TOO! to_400	TEM AND S were made, LS USED feet feet	PECIAI submit 1	DEPT OR T	ENT CH SHOT REATED	DEPTH CI	EANED OUT
SIZE  Results of drill-steel cotary to Cable too	SHELL  f shooting  em or other  cols were u	or chemical r special t	RECORD  EXPLOSIVE HEMICAL  Al treatme  RECO ests or de	OF SHO E OR USED  nt  RD OF I viation s  feet  feet	DRILL-S surveys TOO	TEM AND S were made, LS USED feet feet	PECIAI submit 1	DEPT OR T	ENT CH SHOT REATED	sheet and a	EANED OUT
SIZE  Results of drill-steel totary to cable too put to pro	shell shooting em or othe	or chemical trapectal trap	RECORD  EXPLOSIVITE HEMICAL  al treatme  RECO ests or de	OF SHOE USED  nt	DRILL-S Surveys TOO to 400	TEM AND S were made, LS USED feet feet	PECIAI submit 1	TESTS report on	ENT CH SHOT REATED	sheet and a	EANED OUT
SIZE  Results of drill-steel too delegate to	shell shooting em or other ools were unducing	or chemical respective to the special to the specia	RECORD  EXPLOSIVITE HEMICAL  Al treatme  RECO ests or de	OF SHO E OR USED  nt  RD OF I viation sfeetfeet	DRILL-S Surveys TOO to_400	TEM AND S were made, LS USED feet feet DUCTION barrels of	PECIAI submit 1, and fi	TREATMI OR T	ENT CH SHOT REATED	sheet and and and feet to	EANED OUT
SIZE  Results of drill-steet to able too Put to produce mulsion;	shell shooting em or othe cols were u	or chemical trapectal trap	RECORD  EXPLOSIVE HEMICAL  al treatme  RECO ests or de  O  ours was_ er; and_	of sho E or USED  nt  RD of I viation s feetfeet	DRILL-S Surveys TOO  to_400  , 19	TEM AND S were made, LS USED  feet  DUCTION  barrels of iment. Gra	PECIAI submit in and find fluid of vity, Be.	TESTS report on which	ENT CH SHOT REATED	sheet and a feet to	EANED OUT
SIZE  Results of drill-steet totary to table too the production; gas well	shell shooting em or othe ools were u ducing	or chemical or special to sed from sed from water 24 hours	RECORD  EXPLOSIVE HEMICAL  al treatme  RECO ests or de  O  ours was er; and	of sho	DRILL-S Surveys TOO  to 400  , 19  3  -% sed	TEM AND S were made, LS USED  feet  DUCTION  barrels of iment. Gra  Gallons g	PECIAI submit in and find fluid of vity, Be.	TESTS report on which	ENT CH SHOT REATED	sheet and and and feet to	EANED OUT
SIZE  Results of drill-steet to produce to produce mulsion; f gas well	shell shooting em or othe cols were u	or chemical or special to sed from sed from water 24 hours	RECORD  EXPLOSIVE HEMICAL  al treatme  RECO ests or de  O  ours was er; and	of sho	DRILL-S Surveys TOO to_400  PRO, 19	TEM AND S were made, LS USED feet DUCTION barrels of iment. Gra Gallons g	PECIAI submit in and find fluid of vity, Be.	TESTS report on which	ENT CH SHOT REATED	sheet and a feet to	EANED OUT
SIZE  Results of drill-steed dotary to Cable too Put to produmulsion; f gas well dock pres	shell shooting em or othe cols were u ducing letion of the l, cu. ft. pe	or chemical or special to seed from seed from water 24 hours per sq. in.	RECORD  EXPLOSIVE HEMICAL  al treatme  RECO ests or de  O  ours was er; and	of sho	Length Size  OOTING  QUANT  ORILL-S  Surveys  TOO!  to_400  to_19  .% sed:	TEM AND S were made, LS USED feet DUCTION barrels of iment. Gra Gallons g	PECIAI submit i , and fi , and fi	TESTS report on which per 1,000	ENT THE SHOT REATED  separate  cu. ft. of	sheet and at feet to	EANED OUT
SIZE  Results of drill-steed to produce the produce mulsion; f gas well took presults of the produce mulsion; for the produce took presults of the pre	shell shooting em or othe cols were u ducing action of the l, cu. ft. pe	or chemical or special to sed from sed from water 24 hours per sq. in.	RECORD  EXPLOSIVE HEMICAL  al treatme  RECO  ests or de  O  ours was  er; and	OF SHO E OR USED  nt  RD OF I viation s  feet  feet	Length. Size  DOTING  QUANT  ORILL-S Surveys  TOO  to 400  to 719  3  -% sed	TEM AND S were made, LS USED  Control	PECIAI submit in and find fluid of vity, Beasoline in P. C.	TESTS report on which per 1,000	ENT THE SHOT REATED  Separate  LOO  cu. ft. of	sheet and a feet to	EANED OUT

Subscribed and sworn to before me this 2

Name District Engines

FROM	<b>TO</b>	TERICKNESS.	ORMATION: RECORD: FORMATION
FRUA	10	IN FEET	FORMATION
apaga da d		A STATE OF THE STA	
		E RECORD	1377
0	80		Sand & Caliche
80	1274	sion, santa In. Ver	Red Beds w/hrd Stks
1274 1405	v in a particular properties of the constant o	sion, santa in Se sites conspiction of s the Consolvion of	Republicated Programmes and Security Commencer (Commencer Commencer Commence
2455	2737	GO ATELEMENT NO 1	Markey the data of getter that all seathers (60° 51° 11°
2737 2935	2935 3378		Hrd Graw Lime
3378	3459	E VIII VIII VIII VIII VIII VIII VIII VI	Hrd Grey Sandy Line
3459	3879 3920		Hrd Grey Lime : Make Soft Strks.
3920	4008		Soft Brown Like W/Art strks
		1	THE SECOND SECTION OF THE SECOND SECO
	 i		ರಾಜರಾಜ್ಯ - ೧೯೯೬ - ಪ್ರಾಕ್ಷೆಪ್ರೆಪ್ಟ್ ೧೯೯೬ - ಪ್ರಕ್ರಿಸ್ ಕರ್ಣಕ್ಕೆ ಚಿತ್ರಗಳ ಅಂತ ಕಟ್ಟಿಕೆ ಕರ್ಣಕ್ಕೆ ಚಿ
		. saythha	
			1010 TD 4008 000 / 4.000 I.44/ 1
		The second second	artina diagrama a 27-5
		[c]	A control of the first the second of the sec
	· I		the state of the s
			ing opening a second control of the
			RINGS TO MINING TO
			rea production of the control of the
			tot kali saara kali saara
			eret a M
		e_1	778 MMET 7 177 0104.81
		effect of	out receive the court is a state of the court firm of the district of the court of
		******	
-		_ 3.49	Lorentz (1997)
<u>.</u> , .,,,			and the second s
		, the total	
The second se	the second secon	Marine who constitutes the first production of the fir	ACTE OF SEAS AND LETTER OF THE CONTROL OF THE CONTR
Catalla C	ele are me	MARKET AND A	TAMES CONTRACTOR DESCRIPTION OF THE SECOND
	· 10		7.28 6 L. SA. 15 L. 17 L. 17 L.
-			
			A CONTRACTOR OF THE PROPERTY O
		tin Aug <del>Din</del> om Lindondon in D	The state of the s
ulen ina	ath od Milita i j	A STATE OF THE	Market (Medical) (Section 1) (Section 1) (Section 2) (
	graphical and Campus Control Control Campus Control	The international individual and the second	COTTAGE GEO. Sec. 190
	\$ <del>~2</del> 6.31	eri	
			The second secon
		rangerraugger :	( ) (B. 1. (B. 3) (B. 1.) (B.
	en e		7
			to the second of
		1	
	e de la companya de l		
			inger of the state
1			
~ .			
		和 <b>《</b> 》(李】	EMPRINE POTE SELECTION CONT.
		和 <b>《</b> 》(李】	and के कार्या के क्षेत्र प्रकार के के किया है दिन के बेबल के के किया है किया है किया है किया है कि किया है किय किया किया किया किया किया किया किया किया
* . 3 .	 	स्ट्रांस्ट्रिस्ट्री १९५४ म् १ च - माल्या १९५४	は経過過過過過過過過過過過過過過過過過過過過過過 たまない。 ロース・コント ロース・ロース・ロース・データングである。 Apple Section こうかっから はい ・ Apple Recognists
n de de la companya d	 	ALTHER STARTS	proper power terrors (* 1555年) Anna Anna Anna Anna Anna Anna Anna Ann
n de de la companya d	 	ALTHER STARTS	ende note transport en la companya de la companya del companya del companya de la companya del companya de la companya del companya de la companya del companya de
n da	 	ALTHER STARTS	Page 628 Months (States Considered 118)  The considered considered considered for the state of t
t val.		ALTHER STORES	は対象をおける。実践では、ままはいましょうなから、 たったい。 こうに、こうに、こうには、そうに、たいできないをは、またいに、こうには、 のは、ないでは、 こうには、 一般には、こうに、こうに、 〇 は、はかった tope a control of c
n da			Tanger and Manager and English Control of the Con
t vala Vistoria Vistoria		ALTERNATION STATE	Table example the fights to come of the form for eights example of the form of the first example of the form of the first example of the form of the first example of the first
t vala Vistoria Vistoria		ALTERNATION STATE	Page Review With The State Commission (1) And (1) A
t val.		ALTERNATION STATE	は現場をおける。そのでは、ままは他のないのでは、そのでは、他のでは、他のでは、他のでは、このでは、他のでは、他のでは、他のでは、他のでは、他のでは、他のでは、他のでは、他
t vala Vistoria Vistoria			Tanger Park Witter (1985年) 1975年)
			THE RESERVE THAT THE RESIDENCE OF THE PROPERTY
			Proposition (Proposition Control of
			The control of the co
			Proposition