

day of August

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico IPLICATE

WELL RECORD

Mail to Oll Conservation Commission, Santa Fe, New Mexice, or its proper agent not more than twenty days after completion of well. Follow instructions

		Gulf 011 C	orporati	on	·····		Johr	ı'A: Stuar	t
		Company or O		1	in SW NE	of Sec	Lease 10	, т <u>25</u>	S
37E	, N	М. Р. М.,	Jal		Field,	Lea		·	Coun
Vell is_	660' f	et south of th	ne North lin	e and 6	60 ¹ feet w	est of the East	line of	SW NE	·
f State 1	land the oil	and gas lease	is No		Assignme	ent No		•	
						, Addre			
						, Addre			
						, Addre			
						g was complete		-	
		level at top				, Addre	ss Tuls	sa, Uklaho	ma
		_						10	
	3				DS OR ZO			19.	
To. 1, fr a	om 337	51	to3431	1	No. 4, f	rom		to	
					No. 5, fromto				
io. 3, fr e	0 3 10		_to	No. 6, from			 	.to	
			IM	PORTANT	WATER S	ANDS			
nclu de	data on ra	e of water in	flow and ele	evation to	which water	rose in hole.			
						fo			
						f			
				to					1
ĭo. 4 , £	rom			_to		f	eet	· · · · ·	
				CASIN	G RECORI) 			
SIZE	WEIGHT PER FOO	THREADS		AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PER FROM	FORATED TO	PURPO
Zn	40	8	Lapwld	2861	?		 		
<u>-5/8"</u>	3 6	8	Lapwld	24731	?				-
и О D	24	10	Lapwld	<u> 3264'</u>	?		1		+
						:			
	!					·			
	<u> </u>				-	<u>i</u>	<u> </u>		
			MUDI	DING AND	CEMENTIN	G RECORD			:
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMEN	т мет	HOD USED	MUD GRA	VITY	AMOUNT OF	мго име
5-1/2	13"	2861	250	 _Hallit	urton				
2-1/4	9-5/8	24731	600	Hallit	· · ·				
8-5/8	7"	3264	200	<u>Hallit</u>	urton				
	·			PLI'CS AN	D ADAPTI	NDC			
Leaving	plu gM a	terial					_Depth S	et	
	Material						_		
		\mathbf{R}	ECORD OF	SHOOTING	OR CHEM	IICAL TREATN	MENT		
	SHELL		PLOSIVE OR	OHAN	DIANY T	DEI	тн внот	1	
	SHELL	USED CHE	EMICAL USED	QUAN'		OATE OR	TREATED	DEPTH CLI	EANED OU
SIZE	-						·		
SIZE									
SIZE		l							
	of shooting	or chemical t	reatment						
	of shooting	or chemical t	reatment						
	of shooting	or chemical t	reatment						
	of shooting					SPECIAL TEST	8		
Cesuits o			RECORD O	F DRILL-S	TEM AND S			sheet and att	ach here
desults of	tem or othe	er special tests	RECORD O	F DRILL-S' on surveys	TEM AND S were made, LS USED	SPECIAL TEST:	on separate		
desults of	tem or othe	er special tests	RECORD O	F DRILL-S' on surveys	TEM AND S were made, LS USED	SPECIAL TEST	on separate		
drill-st	tem or othe	er special tests	RECORD O	F DRILL-Son surveys TOO et to 34	TEM AND S were made, LS USED	SPECIAL TEST:	on separate	leet to	te
drill-st	tem or othe	er special tests used from	RECORD Of	F DRILL-Son surveys TOO Set to 34 Set to PRO	TEM AND S were made, LS USED 21 feet feet	SPECIAL TEST: submit report o	on separate	leet to	te
drill-st	tem or other	er special tests used from used from June 27th	RECORD O	F DRILL-S' on surveys TOO et to 34 et to PROI	TEM AND S were made, LS USED Z1 feet	SPECIAL TEST submit report of	on separate	leet to	te
drill-st otary to able to ut to produce the produce to the produce	tem or other	er special tests used from used from June 27th	RECORD OF	F DRILL-Son surveys TOO Let to 34 Let to PROI	TEM AND S were made, LS USED Z1!feetfeet DUCTIONbarrels or	submit report of and from	on separate	leet to	
drill-si otary to able to tut to product to produce the production	tem or other	er special tests used from used from June 27th the first 24 he water;	RECORD Of the second of the se	F DRILL-Son surveys TOO Set to	TEM AND S were made, LS USED Z1!feetfeet DUCTIONbarrels of timent. Grain	submit report of and from , and from , and from	on separate	leet to	
drill-si otary to able to tut to product to produce the production	tem or other	er special tests used from used from June 27th the first 24 he water; er 24 hours	RECORD Of sor deviation of the second of the	F DRILL-Son surveys TOO Set to	TEM AND S were made, LS USED Z1!feetfeet DUCTIONbarrels of iment. GraGallons g	submit report of and from	on separate	leet to	
drill-si otary to able to tut to product to produce the production	tem or other	er special tests used from used from June 27th the first 24 he water;	RECORD Of sor deviation of the second of the	F DRILL-Son surveys TOO Set to	TEM AND S were made, LS USED feet DUCTION barrels of iment. GraGallons g	submit report of and from , and from , and from	on separate	leet to	
drill-si otary to able to tut to product to produce the production	tem or other ools were ops were roducing luction of the cell, cu. ft. pessure, lbs.	er special tests used from used from June 27th the first 24 ho water; er 24 hours per sq. in	RECORD Of sor deviation of the second of the	F DRILL-S' on surveys TOO et to 34 et to PROI	TEM AND S were made, LS USED Z1!feetfeet DUCTIONbarrels of iment. GraGallons gPLOYEES	submit report of and from , and from , and from f fluid of which wity, Be	on separate	leet to	
drill-si otary to able to tut to product to produce the production	tem or other ools were ops were roducing luction of state of the color	er special tests used from used from June 27th the first 24 ho water; er 24 hours per sq. in.	RECORD O	F DRILL-S' on surveys TOO et to	TEM AND S were made, LS USED 21'feetfeet DUCTIONbarrels of iment. GraGallons gPLOYEES ler	submit report of submit	on separate	leet to	f(
drill-si otary to able to tut to product to produce the production	tem or other ools were ops were roducing luction of state of the color	er special tests used from used from June 27th the first 24 ho water; er 24 hours per sq. in.	RECORD O	F DRILL-S' on surveys TOO et to	TEM AND S were made, LS USED 21'feetfeet DUCTIONbarrels of iment. GraGallons gPLOYEES lerler	submit report of and from , and from , and from f fluid of which wity, Be	on separate	leet to	f(

Position General Superintendent

FORMATION RECORD

	YSLICIV S	A ALLANDA IV	LE COLLEGE TO Y
FROM	TO	THICK NESS IN FEET	FORMATION
0	70		surface sand
	120 265	To de l'accid	sand ∀ sand, clay & shells
	305 4 25		red rock red bed & shells
	487 537		red bed, anhydrite & shells sand broken
5135 429			Tred dedens to a service
	1035	Maryen's Mr 13M	red beds & shells red beds & anhydrite
	1135 1265		anhydrite broken
	1330		salt anhydrite broken
Y'ELO A	1473 1548		salt & shells
	2026	do maio e a	wellt & shells,
	2234 2345	92, 4	Ball
	2400 2428	5. 00	salt & shells Standard and last beigging if anhydrite
	2467 2475		anhydrite & lime
!!	2849		lime
	2855 2892		lime, show of gas in a constitute and the consti
	2950 3062		lime - sandy lime, sandy grey, broken to be seed to be broken
• .	3190 3204		lime type of the species of the species of the sandy
	3226 32 <u>4</u> 0	F7 3	lime & anhydrite
	32 7 0		lime
- • •	32 71 32 7 5	!	Sand
	3280 3298		sand sand & lime broken
	3312 3326		line
	3368		lime broken & sand A /P - A DA Chamada A DA
	3373 3377	:	lime & sand
	3 384 341 5		lime lime broken & sand
·	3431		lime Mageria DZieke
a og nasigens	en e	+	
1			production of the second section of the second seco
	3431		TOTAL DEPTH CALL CONTROL CONTR
	! •		7" W. 1. 124
	† · · · · · · · · · · · · · · · · · · ·		
			
			Construction of the state of th
			1913年 - 1913年
. against a company of the second			The second of the second secon
			The first of the f
	· · · ·		Red for the state of the state
			A
4		· .	A TABLE TO CAME AND A STATE OF THE STATE OF
	es per personal		
-			
g war.			
		,	en total 1000 en dellikar i en dellikar sodera
A Secretary of the	erie e e		ar earth and the contract of the entry of the first of th
		:	GIO STUD
F.54.	= ८५ ४ में इंग		and the second of the second s
Jr a⊷ t	43 (4)	.+ .2 1%	ారా
			Voit: 19634
÷.	The same was a second		Put in producing to the combination of the combinat
			entropy of the control of the contro
• .	est to a co		ff gask wich but it bed for bound for the first see it.
	! :		Hork pressure, for per costs.
			ব্ৰন্ধী পিনাৰ প্ৰতিষ্ঠান কৰিছে ক ব্ৰহ্মী বিশেষ কৰিছে
reference			egenti i i i i i i i i i i i i i i i i i i
gradagr.	1	a Mar will	- Province - 文字 History a Province - 文字 History a Province
Za biz Nam .	 		I hereby swear or affirm this the late mater them beginned in a
			in the street with the man is been thank and then and the man is a second south of the man in the street of the second south o
1 1 + _ 1	20 20 0 10 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		. त्र क अर्थिकमा प्रदर्भाग का मानुकार द्वान मन्त्रीत कराई
		*	The control of the co
	- Lake 1		Mostacy f