1 1									- A -
	•		1			Santa Fe, New	Mexico		
	·					G	17/1/ AL	4	
	·			ગોં સર્તશ ક	bed bar			$\mathbb{P}^{(n)}$	A A A A A A A A A A A A A A A A A A A
	• • •	• •	e, í a	aa ar [1 4	sed bed A bed sed	WELL RECOR	2D 3	S.N.	25 // 11
			· * •4407	a) ioda	Bale & i	1 #			2////
					i ded bed it h rd ri ti		: : *: : *:		
			Ma ag	ail to Oil Con	servation. Co	mmission, Santa I ays after completi	e, New Mex	ieo, or its	proper uctions
			in	the Rules and	d Regu itige	of the Commissi BMIT IN TRIPLI	on. Indicate	guestionab	le data
	AREA 640 AC TE WELL CC			euri ovae	us de Tlac Jlac		1 <u>1</u> 1 1 <u>1</u> 1	[8] - 및	
Gulf	Oil Corj	oration			introded to	Tuls	, Ortali		
¥.4.1	eCorneck	lompany or Ope		ात्राच्योः विश्व स्रोति विश्व	i d 1 ub yeles id 2 ub weles to		Address	3 - 2	en 6
	Lease	V	Well No	#	in sel.	of Sec.		, T	210
R. 57		N. M. P. M.,			Field,	Les			County.
Well is	130 fee	et south of the	Northall	erand	lofeet w	est of the East	line of	NN NR	······
	1	and gas lease i	s No		Assignme	ent No			•
	ed land the				JISS	, Address	L		
		the permittee				, Address			
		<u></u>				was completed			
	commenced_	· · · · · · · · · · · · · · · · · · ·	011 Ga	197	L. Drilling	was completed.	7-7-	rleborr	19
	drilling con			-		Address			
		evel at top of			feet.				
	emigrine average	n is to ha bort	aonfid an +	ial until		1		10	
	rmation give	n is to be kept	confidenti		-			_19	
	_	5485 I		OIL SANI	ds or zon				
No. 1, fro	0 m	a is to be kept 3485 ! 5635 to	0	OIL SANI	DS OR ZON No. 4, fr	rom		0	
No. 1, fra No. 2, fra	o m	5485 ' te	0	OIL SANI 5635 [†]	DS OR ZON No. 4, fr No. 5, fr	rom	t	0	
No. 1, fro No. 2, fro	o m	5465 ' 5655 to	0 \$700	oil Sani 5635† 57 60	DS OR ZON No. 4, fr No. 5, fr No. 6, fr	rom	t	0	
No. 1, fra No. 2, fra No. 3, fra	om	5485 ' 5655 to Pay to	5700 I	OIL SANI 5635 [†] 5789 MPORTANT	DS OR ZON No. 4, fb No. 5, fb No. 6, fb ^ WATER 8	rom rom SANDS	t	0	
No. 1, fro No. 2, fro No. 3, fro nclude o	om om data on rate	5465 ' 5655 to	D \$700 E w and ele	OIL SANI 5635 [†] 5760 MPORTANT evation to wh	DS OR ZON - No. 4, fr - No. 5, fr - No. 6, fr • WATER S hich water r	rom rom SANDS	t	0 0 0	
No. 1, fro No. 2, fro No. 3, fro nclude o No. 1, fr	om om data on rate om	5485 : 5655 to Pay to of water inflo	5700 5700 D D D D D D D D D D D D D D D D D D	OIL SANI 3635 [†] 5700 MPORTANT wation to whether to	DS OR ZON 	rom rom SANDS rose in holefe	t	0	
No. 1, fro No. 2, fro No. 3, fro nclude o No. 1, fr No. 2, fr	om om data on rate om om	5465 : 5655 to Pay to of water inflo tary Tools	b \$700 D L bw and ele	OIL SANI 5635 [†] 57 60 MPORTANT evation to whe to	DS OR ZON – No. 4, fr – No. 5, fr – No. 6, fr • WATER 5 nich water r	rom rom SANDS rose in holefe fe	t t et	0 0 0	· · · · · · · · · · · · · · · · · · ·
No. 1, fro No. 2, fro No. 3, fro No. 3, fro No. 1, fr No. 2, fr No. 3, fr	om om data on rate om om om	5465 : 5655 to Pay to of water inflo tary Tools	D \$700 1 Dw and ele	OIL SANI 5635 [†] 57 60 MPORTANT evation to whether to	DS OR ZON - No. 4, fr - No. 5, fr - No. 6, fr • WATER 8 hich water r	rom rom SANDS rose in holefe fe	et	0	· · · · · · · · · · · · · · · · · · ·
No. 1, fro No. 2, fro No. 3, fro No. 3, fro No. 1, fr No. 2, fr No. 3, fr	om om data on rate om om om	5465 : 5655 to Pay to of water inflo tary Tools	D \$700 D I D I D I D	OIL SANI 3635 57 60 MPORTANT evation to when to	DS OR ZON - No. 4, fr - No. 5, fr - No. 6, fr • WATER 8 hich water r	rom rom SANDS rose in hole. fe fe	et	0	· · · · · · · · · · · · · · · · · · ·
No. 1, fro No. 2, fro No. 3, fro No. 3, fro No. 1, fr No. 2, fr No. 3, fr	om om data on rate om om om	5485 :t 5655t Payt of water inflo tary Teols	D \$700 D I D I D I D	OIL SANI 3635 57 60 MPORTANT evation to when to	DS OR ZON No. 4, fr No. 5, fr No. 6, fr P WATER 5 hich water r G RECORD	rom rom SANDS ose in hole. fe fe	ett	0	
No. 1, fro No. 2, fro No. 3, fro No. 3, fro No. 1, fr No. 2, fr No. 3, fr	om om data on rate om om om	5465 : 5655 to Pay to of water inflo tary Tools	D \$700 D I D I D I D	OIL SANI 3635 57 60 MPORTANT evation to when to	DS OR ZON - No. 4, fr - No. 5, fr - No. 6, fr • WATER 8 hich water r	rom rom SANDS rose in hole. fe fe	ett	0	· · · · · · · · · · · · · · · · · · ·
No. 1, fro No. 2, fro No. 3, fro nclude o No. 1, fr No. 2, fr No. 3, fr No. 4, fr	om om data on rate om om om	5465 : to 5655 to Pay to of water inflo tary Tools THREADS	b \$700 Description of the second s	OIL SANI 5635 57 60 MPORTANT ovation to when to to to CASING	DS OR ZON No. 4, fr No. 5, fr No. 6, fr WATER S hich water r G RECORD KIND OF	rom rom SANDS rose in hole. fe fe fe fe fe	ett	0 0 0 0 VORATED	
No. 1, fro No. 2, fro No. 3, fro nclude o No. 1, fr No. 2, fr No. 3, fr No. 4, fr SIZE	om om om om om om om om om om om om em om States the states of the states	5485 ·to 5655to Payto of water inflo tary Teols PER INCH 	D STCO STCO D I D W and ele MAKE	OIL SANI 5635 * 57 00 MPORTANT vation to wh to to to to CASING AMOUNT	DS OR ZON No. 4, fr No. 5, fr No. 6, fr WATER S hich water r G RECORD KIND OF	rom rom SANDS rose in hole. fe fe fe fe fe	ett	0 0 0 0 VORATED	
No. 1, fro No. 2, fro No. 3, fro nclude o No. 1, fr No. 2, fr No. 3, fr No. 4, fr SIZE	om om om om om om om om om exercises FOOT 27.8	5485 : to 5655 to Pay to of water inflo tary Tools THREADS PER INCH	B B B B B C B C C C C C C C C C C C C C	OIL SANI 5635 * S7 00 MPORTANT vation to when to	DS OR ZON No. 4, fr No. 5, fr No. 6, fr WATER S hich water r G RECORD KIND OF	rom rom SANDS rose in hole. fe fe fe fe fe	ett	0 0 0 0 VORATED	
No. 1, fro No. 2, fro No. 3, fro nclude o No. 1, fr No. 2, fr No. 3, fr No. 4, fr SIZE 3/8° 5/8 1/2	om exeture to the to the t	5465 : 5655 to Pay to of water inflo tary Toels THREADS PER INCH 0 10	MAKE	OIL SANI 5635 * S7 60 MPORTANT avation to when to to to to to CASING AMOUNT S7 * 2558 5590	DS OR ZON No. 4, fr No. 5, fr No. 6, fr WATER S hich water r G RECORD KIND OF SHOE	rom rom SANDS rose in hole. fe fe fe fe fe fe fe fe	ett	0 00 000 000 000000000	
No. 1, fro No. 2, fro No. 3, fro nclude o No. 1, fr No. 2, fr No. 3, fr No. 4, fr SIZE 3/07 5/8 1/2	om exetures the state of the state o	5465 : 5655 to Pay to of water inflo tary Toels THREADS PER INCH 0 10	MAKE	OIL SANI 5635 * S7 60 MPORTANT avation to when to to to to to CASING AMOUNT S7 * 2558 5590	DS OR ZON No. 4, fr No. 5, fr No. 6, fr WATER S hich water r G RECORD KIND OF SHOE	rom rom SANDS rose in hole. fe fe fe fe fe	ett	0 00 000 000 000000000	
No. 1, fro No. 2, fro No. 3, fro nclude o No. 1, fr No. 2, fr No. 3, fr No. 4, fr SIZE 3/8° 5/8 1/2	om exetures the state of the state o	5465 : 5655 to Pay to of water inflo tary Toels THREADS PER INCH 0 10	MAKE	OIL SANI 5635 * S7 60 MPORTANT avation to when to to to to to CASING AMOUNT S7 * 2558 5590	DS OR ZON No. 4, fr No. 5, fr No. 6, fr WATER S hich water r G RECORD KIND OF SHOE	rom rom SANDS rose in hole. fe fe fe fe fe fe fe fe	ett	0 00 000 000 000000000	
No. 1, fro No. 2, fro No. 3, fro nclude o No. 1, fr No. 2, fr No. 3, fr No. 4, fr SIZE 3/8° 5/8 1/2	om exetures the state of the state o	5465 : 5655 to Pay to of water inflo tary Toels THREADS PER INCH 0 10	MAKE	OIL SAN 5635 * 57 60 MPORTANT vation to wh to to to to CASIN AMOUNT 57 * 2555 5569 74 556, 3	DS OR ZON No. 4, fr No. 5, fr No. 6, fr WATER S hich water r G RECORD KIND OF SHOE	rom rom rom SANDS rose in hole. fe fe fe fe fe fe fe fe fe fe fe	ett	0 00 000 000 000000000	
No. 1, fro No. 2, fro No. 3, fro nclude o No. 1, fr No. 2, fr No. 3, fr No. 4, fr SIZE 3/8° 5/8 1/2	om exetures the state of the state o	5465 : 5655 to Pay to of water inflo tary Toels THREADS PER INCH 0 10	MAKE	OIL SAN 5635 * 57 60 MPORTANT vation to wh to to to to CASIN AMOUNT 57 * 2555 5569 74 556, 3	DS OR ZON No. 4, fr No. 5, fr No. 6, fr WATER S hich water r G RECORD KIND OF SHOE	rom rom SANDS rose in hole. fe fe fe fe fe fe fe fe	ett	0 00 000 000 000000000	
No. 1, fro No. 2, fro No. 3, fro nclude o No. 1, fr No. 2, fr No. 3, fr No. 4, fr SIZE 3/07 5/8 1/2	om om om om om om om om om om om om om o	5465 · to 5655 to Pay to of water inflo tary Tools THREADS PER INCH 8 10 17# SG Li	MAKE	OIL SAN 5635 * S7 00 MPORTANT vation to wh to to to to CASIN AMOUNT S7 * 2555 74 556, 3 DING AND C	DS OR ZON No. 4, fr No. 5, fr No. 6, fr WATER S hich water r G RECORD KIND OF SHOE	rom rom rom SANDS rose in hole. fe fe fe fe fe fe fe fe fe fe fe	t	0 00 000 000 000000000	
No. 1, fro No. 2, fro No. 3, fro No. 3, fro No. 1, fr No. 2, fr No. 2, fr No. 3, fr No. 4, fr SIZE 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 3/8 1 1 1 1 1 1 1 1 1 	om SIZE OF CASING W	5485 · to 5655 to Pay to of water inflo tery Tools PER INCH 8 10 17f SC LA /HERE SET	STOO STOO I ow and ele MAKE Armee Lyw, MUD MUD	OIL SAN 5635 * S7 00 MPORTANT vation to wh to to to to CASIN AMOUNT S7 * 2555 74 556, 3 DING AND C	DS OR ZON No. 4, fr No. 5, fr No. 6, fr WATER S hich water r G RECORD KIND OF SHOE SHOE SHOE CEMENTING	rom rom SANDS ose in hole. fe 	t	0 00 000 000 000000000	PURPOSE
No. 1, fro No. 2, fro No. 3, fro No. 3, fro No. 1, fr No. 2, fr No. 3, fr No. 4, fr SIZE S/8° S/8 1/2 SIZE OF HOLE SIZE OF	om SIZE OF CASING W	5465 · to 5655 to Pay to of water inflo tary Tools THREADS PER INCH 8 10 17# SG Li	STOO STOO I ow and ele MAKE Armee Lyw, MUD NO. SACKS OF CEMEN	OIL SAN 5635 * S7 00 MPORTANT vation to wh to to to to CASIN AMOUNT S7 * 2555 74 556, 3 DING AND C	DS OR ZONNo. 4, fnNo. 5, fnNo. 6, fn P WATER S hich water r G RECORD KIND OF SHOE	rom rom SANDS ose in hole. fe 	t	0 00 000 00 000 000 000 000 000000000	PURPOSE

PLUGS AND AD	APTERS
--------------	--------

Heaving	plug—M	aterial	Length	Depth	Set
---------	--------	---------	--------	-------	-----

Adapters-Material_

RECORD OF SHOOTING OR CHEMICAL TREATMENT

Size

SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED	OUT
					-		
						t	
<u></u>							
Results of	shooting or che	emical treatment					
		RECORD OF	DRILL-STEM	AND SPECIA	L TESTS	· · · · · · · · · · · · · · · · · · ·	
If drill-ste	em or other spec	ial tests or deviation :	surveys were n	nade, su bm it n	report on separate	sheet and attach he	ereto.
			TOOLS US	817D			
Dotomr to	old wore used f	rom_0!feet			from	feet to	feet
=		romfeet					
Capie 100	is were used i	10m			n om		
	2		PRODUCI	TION			
	-	y 16,					
The produ	ction of the first	: 24 hours was 180	ba	rrels of fluid o	of which	% was oil;	%
emulsion;	%						
If gas wel	l, cu, ft. per 24	hours 555,600	Ga	llons gasoline	per 1,000 cu. ft. o	of gas	
Rock pres	sure, lbs. per sq	. in					
			EMPLOY	FES			
			Driller			, I)riller
-						м. М	
		FORMAT	ION RECORD	ON OTHER	SIDE	No.	
I hereby	swear or affirm	that the information	given herewith	is a comple	te and correct re	cord of the well an	ıd all
work don	e on it so far as	can be determined fr	com available i	records.			
		~			- b		
Subscribe	d and sworn to a	before me this 🧷	<u> </u>	Place		Date	1987
·.	alla	4	19_37	Name	21/2	enderan	, L
day of			, 1 3_ /	1			1
	400	I manu		Position	unkers. Supe		<u> </u>

FORMATION RECORD

FROM	то	THICKNESS IN FEET		FORMATION	;
				· · ·	
01	r425 !		Red bed & shale	:	
•	870		Red hed		
i	826	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	And bed & blue sh	ale	a na sa
	1115		Shale & shells Red bed & shale	•	r.
	1340		Anhydrite	· •	• •
	1479	n de la companya de La companya de la comp	Jabydrise & sals		
4 - 1 - 1		n an san airdir dhe sha Pha. Bailte a' chuireach Sha Sha Sha	Salt & anhydrite		· · · · ·
	2252 2412		Salt & annyurity		n on a straig Straight Straight Straigh
	s 8.954 .	C .as IUT	Salt Anhydrite		cal de tam
, .	2895		Anhydrite & line		
otal Depth	2965 5780	NT	Aphydrite 3		lonr tolosi.T.
-	01 UV	ل معرف		virtsi ya sa	
• • • • • • • • • • • • • • • • • • •			550	•	- 088 - 1997
· · · ·				THE LONG	
			Anhydrite		. <u>.</u>
		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Salt base	24121	
		She Matthews	Tansey		\bar{w}^{μ} , \bar{w}^{μ} , \bar{w}^{μ}
	tida, shte		Upper Main Amer	THE LES LES 5685	· · · · · · · · · · · · · · · · · · ·
<u>11</u> 21 21			Pay TE	1	- the second second
÷ .	emphilie .			all the state of the	
				in the state of t	
			4 	معودان والمعادة ويعتر المهيرة المراجع	
			and the second		
			1.12.42	11.8.63	***
			• •	0673 7.4	
			e de la companya de la		
			tan ing santan santa Santan santan		
				and the second sec	
				-	
			1. S.		
			2000 - 2014 1		
	-		No. and the second		an an ear
· · · · · · · · ·	<u>kana ang ang ang ang ang ang ang ang ang </u>		and a second of the second	Contraction of the second sec second second sec	
	2				
			1 St.	0.9/277	
					i de la companya de l
		. . .	76 jts. We Seand	ged . A. A. 1971 . 1	·····································
· • • • • • • • •		17 Martin Constanting and the second second second second		and the second second	
			 An encoder of the second s	ν π το π.μ. α	
······			and a second		· · · · · · · · · · · · · · · · · · ·
1 - 1 A. FA					
			hayonah mg	9 .4	and an
			الای از این		-
		// · · · · · · · · · · · · · · · · · ·	protocopped & total		SV127 03-0

en ferstennen en state	at state in a second	•••••	···· • · · · · ·	۰. ۲۰۰۰ - ۲۰۰۰ ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰ - ۲۰۰۰	n an Angeland an Angeland Angeland an Angeland Angeland an Angeland
a again 11 an an an				n an tha a gu aran Shina an taon an taon an taon	
				·	an an an gailte sta an an an an an an
					art de la constitue
				11.11	
			terent foto an en en tran	datus Sa Alfordatis	an a
				2010 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	energe and a second second second
			to a state		and the second second
			1 1 7	1 5° an 15	and the second second
•••				€. ¢	nga sa ang nga sa
					. •
			$\sum_{i=1}^{n} \frac{1}{i} \sum_{j=1}^{n} \frac{1}{i} \sum_{i=1}^{n} \frac{1}{i} \sum_{j=1}^{n} \frac{1}{i} \sum_{j$		an a
				Office and the desired	
					sa an an taon a An taon an taon a
	er no per a			0001383	tan tan ya
					and the second
			2. 311 - 1		
					- · · · · ·
s					
			n tin star (na	n a taizetti. Musadi	an ann an Airtean Airtean Airtean Airtean Airtean
	. n 5		and the second second	in an Chair Bairne an 12∎ 1444 se	na El Constanto de la constante de la constante La constante de la constante de
			1.4. e. 1.4.	na se	$\mathcal{L}^{(1)} = \mathcal{L}^{(1)} \mathcal{L}^{(2)} $
					an tao amin'ny soratra dia 2014. No mandri
The start		Berdal ³⁰ ,	80/ <i>3</i> 1	(1,1,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2	ang sa
+++++++++++++++++++++++++++++++++++++++	atmaret	Janona)	1 (1,2) (1) (2)	e Aliante de la calación Aliante de la calación	
3 R. R. R. S. J.	410 L'A 11	- మాహిట్లి కిండింగ్	* * * 23 * 2	1 1 1 a 1	