N									
!									
 			-						
			1						

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

MUNICIPAL STREET, ASSAULT STREET, ASSAULT STREET, AND					n I i	ot more Rules and t with (l Regulations	of the IN TRI	fter complet Commission, PLICATE, F	ion of Indica ORM C	well. Follow to questionab 110 WILL N	instructions le data by fe	in the
NUMBERS OF STATES OF STATE	LOCAT	E WELL CO	RRECTLY	******									
Address Control to the	VO INC			т Орез	rator Well No	6	j in	m:/4	,EEE/A	S'ec	dress	, T	12-6
Store hould be and get seems to the Analysing of Analysing Store hould be and get seems to the Analysing A	32- 8	Lease			Capt	COK				I	es.		
Fasters land the off and gas leaves in to	Well is	fe	et south	of the	Nogh	676		.feet w	est of the	E n t li	ne of	سير ده	(1.48-S)
the Lases in Address Address Address and Address Address and Addre	If State 1	and the oil a	nd gas le	ase is	No			Assign	aent No				
The Large is Address 1	_												
Address Commonded													
Address Address Addre													
THE Inferencial of given is to be bept confidential despit. 308 308 3001 AANDO OR ENDRE No. 4, from 10 No. 6, from 10 No.	Name of	irilling cont	ractor			1881				Addre	988		
SOLIS SANDS OR EXTENS NO. 5, from 10. No. 6,	Elevation	above sea le	evel at to	p of ca	sing	2019		feet.					•
No. 3, from 10. No. 4, from 10. No. 5, from 10. No. 5, from 10. No. 5, from 10. No. 5, from 10. No. 6, from 10	The infor	mation giver	n is to be	kept o						**********		19	·•
THE PROPERTY OF THE PARTY OF TH	No. 1 fro			t	3	020	II. BANDS	OR 20 No. 4.	INES from			to	
THEOREM WATER RANDS 15. 1, From 10. Set S													
THE COLOR OF SHOOTING OR CHEMICAL TERRATION STEED WITCHIST DESCRIPTION OF COMMONS METHODS USED MUD GRAVITY AMOUNT OF MUD USED MUDDING AND CEMENTING EECOGD MUDDING EECOGD MUDDING AND CEMENTING EECOGD MUDDING	No. 3, fro	m		t	0			No. 6,	from	,		to	
THE STELL USED OF BEDGLIC OF DELICATION OF D													
THE CORD OF SHOOTING OR GREEKCAL TREATE SIZE SHEET OF SHEET SHEET SHEET SHOW SHEET SHEET SHEET SHEET SHOW SHEET SHEET SHEET SHEET SHOW SHEET SHEET SHEET SHEET SHEET SHOW SHEET SHEET SHEET SHEET SHOW SHEET SHEET SHEET SHEET SHOW SHEET SHEET SHEET SHOW SHEET SHEET SHEET SHOW SHEET SHEET SHEET SHOW SHEET SHEET SHEET SHEET SHOW SHEET SHEET SHEET SHOW SHEET SHEET SHEET SHEET SHEET SHEET SHEET SHOW SHEET										foot			
THE COLD OF BROOTH STREET STRE													
CARNO RECORD THEREPS STATE STATE	•												
MUDDING AND CEMENTING RECORD MUDDING AND CEMENTAGE MATERIAL STATE Langth Depth Set Depth Set CEMENTAL TREATMENT RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SITELUSED CEMENTAL USED QUANTITY DATE ON THE SHOP CHEMICAL TREATMENT SIZE SITELUSED CEMENTAL USED QUANTITY DATE ON THE SHOP CHEMICAL TREATMENT SIZE SITELUSED CEMENTAL USED QUANTITY DATE ON THE SHOP CHEMICAL TREATMENT SIZE SITELUSED CEMENTAL USED QUANTITY DATE ON THE SHOP CHEMICAL TREATMENT SIZE SITELUSED CEMENTAL USED QUANTITY DATE ON THE SHOP CHEMICAL TREATMENT SIZE SITELUSED CEMENTAL USED CEMENTAL USED COLOR OF CHEMICAL TREATMENT SIZE SITELUSED CEMENTAGE OF CHEMICAL TREATMENT TOOLS USED CEMENTAGE OF CHEMICAL TREATMENT RECORD OF DEMILL STEM AND SPECIAL TESTS for including or chemical treatment. TOOLS USED CEMENTAGE OF CHEMICAL TREATMENT TO THE STATE OF CHEMICAL TREATMENT TO T	No. 4, fro	m				to	• (6,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			feet		***************************************	
MUDDING AND GEMENTING RECORD MUD GRAVITY ANDUSTO F MUD USED MUD GRAVITY DATE OF MUD GRAVITY AND SPECIAL TESTS MUD USED MUD GRAVITY DATE OF MUD USED MUD GRAVITY DATE ON THE STORE MUD GRAVITY DATE OF MUD USED MUD GRAVITY DATE							CASING 1	RECOR	D				
MUDDING AND CHMENTING RECORD MUDDING AND CHMENTING RECORD CHMENTING RECORD OF SHOOTING OR CHEMICAL TREATMENT RECORD OF SHOOTING OR CHEMICAL TREATMENT RECORD OF DRILL-STEM AND SPECIAL TESTS for illustem or other special tests or deviation surveys were made, submit report on separate abset and attach hereto. TOTAL UMED RECORD OF DRILL-STEM AND SPECIAL TESTS for illustem or other special tests or deviation surveys were made, submit report on separate abset and attach hereto. TOTAL UMED RECORD OF DRILL-STEM AND SPECIAL TESTS for illustem or other special tests or deviation surveys were made, submit report on separate abset and attach hereto. TOTAL UMED TOTAL UMED FROM TOTAL UMED TOTAL UMED FOR TOTAL UMED AND TOTAL UMED FOR TOTAL	SIZE		THRE	ADS	MAKE	AMOI					PERFO	RATED	PURPOS
MUDDING AND CEMENTING RECORD MIZE OF SIZE OF WHERE SET OF COLERT MUDDING AND CEMENTING RECORD MIZE OF SIZE OF WHERE SET OF COLERT MUDDING AND CEMENTING RECORD MUD GRAVITY AMOUNT OF MUD USED PLUGS AND ADAPTERS LONG H. LINDERGE BECORD OF SHOOTING OR CHEMICAL TREATMENT RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED EXPLOSIVE OR QUANTITY DATE DESTRICT OR TREATMENT SIZE SHELL USED PROTON OR QUANTITY DATE DESTRICT OR TREATMENT RECORD OF DRILL STEM AND RECULAL TESTS d'ATRICTE OR TREATMENT OR QUANTITY DATE DESTRICT OR TREATMENT RECORD OF DRILL STEM AND RECULAL TESTS d'ATRICT OR TREATMENT OR QUANTITY DATE DESTRICT OR SPARTAS SHOET AND ARTER OR TOWN OR TREATMENT OR TOWN OR TREATMENT OR TOWN OR THE STEM OR TOWN OR THE STEM OR THE STEM OR TOWN OR THE STEM OR THE	3/4			16		_					FROM	ТО	
SIZE OF GLASHO WHERE SET OF CHEMEN METHODS USED MUD GRAVITY AMOUNT OF MUD USED 1/4 5/8 2003 600 Hallibures PLUGS AND ADAPTERS Heaving plug—Material Longth Dopth Set. RECORD OF SHOOTING OR CHEMICAL TERATMENT SIZE SHELL USED EXYLOGYROR CHEMICAL USED QUANTITY DATE OR TERATED DEPTH GLEANED OF CHEMICAL USED GRAVITY DATE OR TERATED DEPTH GLEANED OF CHEMICAL USED GRAVITY DATE OR TERATED DEPTH GLEANED OF CHEMICAL USED GRAVITY DATE OR TERATED DEPTH GLEANED OF CHEMICAL USED GRAVITY DATE OR TERATED DEPTH GLEANED OF CHEMICAL USED GRAVITY DATE OR TERATED DEPTH GLEANED OF CHEMICAL USED GRAVITY DOLD TOOLS USED TOOLS USED TOOLS USED TOOLS USED TOOLS USED GRAVITY DOLD Feet, and from feet to 1005 feet, and from feet to 1006 feet, and	5/8		1	Ü	e od	2007		D.T					
SIZE OF GLASHO WHERE SET OF CHEERT METHODS USED MUD GRAVITY AMOUNT OF MUD USED **PUGS AND ADAPTERS** FAMILY STATES STATES		-											
SIZE OF GLASHO WHERE SET OF CHEMEN METHODS USED MUD GRAVITY AMOUNT OF MUD USED 1/4 5/8 2003 600 Hallibures PLUGS AND ADAPTERS Heaving plug—Material Longth Dopth Set. RECORD OF SHOOTING OR CHEMICAL TERATMENT SIZE SHELL USED EXYLOGYROR CHEMICAL USED QUANTITY DATE OR TERATED DEPTH GLEANED OF CHEMICAL USED GRAVITY DATE OR TERATED DEPTH GLEANED OF CHEMICAL USED GRAVITY DATE OR TERATED DEPTH GLEANED OF CHEMICAL USED GRAVITY DATE OR TERATED DEPTH GLEANED OF CHEMICAL USED GRAVITY DATE OR TERATED DEPTH GLEANED OF CHEMICAL USED GRAVITY DATE OR TERATED DEPTH GLEANED OF CHEMICAL USED GRAVITY DOLD TOOLS USED TOOLS USED TOOLS USED TOOLS USED TOOLS USED GRAVITY DOLD Feet, and from feet to 1005 feet, and from feet to 1006 feet, and	· · · · · · · · · · · · · · · · · · ·					-							
SIZE OF GLASHO WHERE SET OF CHEERT METHODS USED MUD GRAVITY AMOUNT OF MUD USED **PUGS AND ADAPTERS** FAMILY STATES STATES		-	-			-							
SIZE OF GLASHO WHERE SET OF CHMENT METHODS USED MUD GRAVITY AMOUNT OF MUD USED **PUGS AND ADAPTERS** FEORED OF SHOOTING OF CHEMICAL TERATMENT												<u> </u>	
PLUGS AND ADAPTERS Heaving plug—Material Length Depth Set RECORD OF SHOOTING OF CHEMICAL TERATMENT SIZE SHELL USED CHEMICAL USED QUANTITI DATE OF TREATED DEPTH CLEANED OF THE SHOOT OF SHOOTING OF CHEMICAL TERATMENT ECCURT OF DRILL-STEM AND SPECIAL TESTS desilts of shooting or chemical treatment. EECORD OF DRILL-STEM AND SPECIAL TESTS defill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED T	SIZE OF HOLE	SIZE OF CASING W	HERE SE	т	NO. SACK OF CEMEN	S IT	METHODS	USED	MUD	GRAVI	TY	AMOUNT O	F MUD USED
PLUGS AND ADAPTERS Heaving plug—Material. Length Depth Set. RECORD OF SHOOTING OR CHEMICAL TERATMENT SIZE SHELL USED EXPLOSIVE OR CHEMICAL USED QUANTITY DATE DEPTH GROT OR TREATED DEPTH CLEANED OF THE CLEANED OF	24 16	5/8					lliber 11 there	tos_ ton					
RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE DEPTH SHOT OR TREATED DEPTH CLEANED OF													
RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE DEPTH SHOT ON TREATED DEPTH CLEANED OF CHEMICAL USED QUANTITY DATE ON TREATED DEPTH CLEANED OF CHEMICAL USED QUANTITY DATE ON TREATED DEPTH CLEANED OF CHEMICAL USED QUANTITY DATE ON TREATED DEPTH CLEANED OF CHEMICAL USED QUANTITY DATE ON TREATED DEPTH CLEANED OF CHEMICAL USED QUANTITY DATE ON TREATED DEPTH CLEANED OF CHEMICAL USED QUANTITY DATE ON TREATED DEPTH CLEANED OF CHEMICAL USED QUANTITY DATE OF CHEMICAL USED PRODUCTION Feet to TOOLS USED (eet, and from feet to TOOLS USED Feet, and from feet to PRODUCTION 1948. The production of the first 24 hours was burrels of fluid of which Was oil; Quantity took pressure, the per 24 hours Gallons gasoline per 1,000 cu. ft. of gas well, cu. ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas DATE OF CREATED DEPTH CLEANED OF	<u>J</u>					DI	TOS AND	ADAD	FERG				
RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE DEPTH SHOT ON TREATED DEPTH CLEANED OF CHEMICAL USED QUANTITY DATE ON TREATED DEPTH CLEANED OF CHEMICAL USED PRODUCTION DEPTH CLEANED OF CHEMICAL USED AND SPECIAL TESTS ### Country tools were used from the feet to the feet to feet, and from feet, and from feet to feet, and from feet to feet, and from f	Heaving	plugMater	ial]	Depth Set		
SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED DEPTH CLEANED OF CHEMICAL USED QUANTITY DATE OR TREATED DEPTH CLEANED OF CHEMICAL USED OF TREATED O	Adapters-	Material						Size					
RECORD OF DEILL-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 Able tools were used from feet to PRODUCTION PRODUCTION The production of the first 24 hours was barrels of fluid of which feet to was oil; f gas well, cu. ft. per 24 hours gas of gas well, cu. ft. per 24 hours gas oil took pressure, lbs. per sq. in form priller				R	ECORD C	F SHO	OTING OR	CHEM	IICAL TRI	ATME	NT		
RECORD OF DEILL-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 Rotary tools were used from 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, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to	aran	07777	IGED.				OHANGITA		DATE.			DEPTH	CLEANED OU
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 totary tools were used from feet to feet, and from feet to FRODUCTION PRODUCTION The production of the first 24 hours was barrels of fluid of which 6 was oil; mulsion; water; and from Gastiment. Gravity, Be Gallons gasoline per 1,000 cu. ft. of gas. Cock pressure, lbs. per sq. in 650 EMPLOYEES Driller Driller Driller PORMATION RECORD ON OTHER SIDE hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done to far as can be determined from available records. Subscribed and sworn to before me this 1998 Name Name	SIZE	SHELLU	SED	CHEM	ICAL USE	-	QUANTITI						
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 totary tools were used from feet to feet, and from feet to feet to feet, and from feet to feet to feet to feet, and from feet to fe	n	Mone											
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 Cotary tools were used from feet to 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 to feet, and from feet to fee													
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 TOOLS USED Tools were used from feet to feet, and from feet to 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 to feet to feet to feet, and from feet to feet to feet to feet to feet to feet to feet, and from feet to fee	Results of	shooting or	chemical	treatn	nent				.,				
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 TOOLS USED Tools were used from feet to feet, and from feet to feet to feet feet feet feet fee	**********			,									
TOOLS USED Cotary tools were used from 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, and from feet to	14m 2+48444												
TOOLS USED Cotary tools were used from feet to feet, and from feet to FEED TOOLS Were used from feet to FEED TOOLS Were used from feet to FEED TOOLS WERE USED TOOLS WERE USE	If drill-st	em or other	special te									and attach	hereto.
PRODUCTION Production of the first 24 hours was barrels of fluid of which % was oil; Production of the first 24 hours was barrels of fluid of which % was oil; Production of the first 24 hours was barrels of fluid of which % was oil; Production of the first 24 hours was barrels of fluid of which % was oil; Production of the first 24 hours was barrels of fluid of which % was oil; Production of the first 24 hours was barrels of fluid of which % was oil; Production of the first 24 hours was barrels of fluid of which % was oil; Production of the first 24 hours was barrels of fluid of which % was oil; Production of the first 24 hours was barrels of fluid of which % was oil; Production of the first 24 hours was barrels of fluid of which % was oil; Production of the first 24 hours was barrels of fluid of which % was oil; Production of fluid							TOOLS	USED					
PRODUCTION Put to producing													
Put to producting	Cable to	ols were use	d from	300	3 f	eet to	3020	fe	et, and from	m		.feet to	
barrels of fluid of which was was oil; mulsion; % water; and % sediment. Gravity, Be f gas well, cu. ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas. BMPLOYEES Driller Driller Driller Driller Driller Side thereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done t so far as can be determined from available records. Subscribed and sworn to before me this Date Name Name			<i>*</i> * 1	. .				CTION					
f gas well, cu. ft. per 24 hours	_	_		-				arrels	of fluid of	which.	100	% was oil	; o
Gallons gasoline per 1,000 cu. ft. of gas													
Driller													
Driller	Rock pres	sure, lbs. pe	r sq. in		650		4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
FORMATION RECORD ON OTHER SIDE thereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done t so far as can be determined from available records. Subscribed and sworn to before me this			•										
FORMATION RECORD ON OTHER SIDE thereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done tso far as can be determined from available records. Subscribed and sworn to before me this	aul H	ollows	T*	Out	ŧ		, Driller	***********		·•••	•••••	······	, Dril
hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done t so far as can be determined from available records. Subscribed and sworn to before me this												·····	, Dr
Subscribed and sworn to before me this	T hereby s	wear or affi	irm that	the inf							ecord of the	well and a	ll work done
Subscribed and sworn to before me this								•					
lay of Appet , 1968 Name , Deuton								*	- 1 T	/ 100-	المحمود	₫.	16.0
								NO.	Pia		W.	1	Date
Position // Plant States /	day of	epust			-	·····,	1965		'//		- /- /-		~ /

My Commission expires.....

Representing Cooperation Producing Company or Operator

Address 302 4 978 Levelland Texas

	FORMATION RECORD							
FROM	то	THICKNESS IN FEET	FORMATION					
-0- 300 1262 1400 1449 1475 1660 1907 2140	300 1262 1400 1449 1475 1660 1907 2140 3014	300 962 138 49 26 185 247 233 874	Surface Red Bed Anhydrite Anhydrite & Shells Anhydrite Anhydrite & Salt Salt, Anhydrite & Shells Anhydrite & Salt Anhydrite & Salt Anhydrite					
		3014*	Total Depth					
:								
	•							
:								
:								
		-						
·								