NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

N.

WELL RECORD

Mail to Oil Conservation Commission, Sants. 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.

Well No. 25 Inch 18 18 18 18 18 18 18 1	<u>-</u>				Company o	r Operator	ny		Lease		
THE STATE AND THE PART OF THE NORTH HAS HERE ADDRESS. STATE AND THE STATE AND THE STATE AND THE PART HAS ADDRESS. STATE AND THE STATE AND THE PART HAS ADDRESS. STATE AND THE STATE AND THE PART HAS ADDRESS. STATE AND THE STATE AND THE PART HAS ADDRESS. STATE AND THE STATE AND THE PART HAS ADDRESS. STATE AND THE STATE AND THE PART HAS ADDRESS. STATE AND THE STATE AND THE PART HAS ADDRESS. STATE AND THE STATE AND THE PART HAS ADDRESS. STATE AND THE STATE AND THE PART HAS ADDRESS. STATE AND THE STATE AND THE PART HAS ADDRESS. STATE AND THE STATE AND THE PART HAS ADDRESS. STATE AND THE STATE AND THE PART HAS ADDRESS. STATE AND THE STATE AND THE PART HAS ADDRESS. STATE AND THE STATE AND THE PART HAS ADDRESS. STATE AND THE STATE AND THE PART HAS ADDRESS. STATE AND THE STATE AND THE PART HAS ADDRESS. STATE AND ADDRESS. STATE AND THE STATE AND THE PART HAS ADDRESS. STATE AND ADDRESS.					PG //i	inGL 34			27		
State land the oil and gas lease is No		•									Lea Count
patented land the owner to Medity Al No. Address. Tultor, Sciences. Tultor, Sciences. Tultor, Sciences. Tultor, Sciences. Tultor, Materials for Losses for Sciences. Tultor, 1912. Address. Tultor, Materials and Sciences. Tultor, Materials. Medical Sciences. Medical											<u> </u>
### Address to Skelly 11 12 Address Tule Kleiner #### Religing commence. ** Faring 1 19-52. Drilling was completed. ** Percent 1 11 #############################											hona
FROM COMMONS OF PROPERTY 1, 18-52, Drilling was completed Petructy 14, and and official contraction above see level at Operations 2, 1340, feet. In information gives it to be kept confidentia until OIL SANDS OR ZOXES OIL SA											
Address. Invation above as lovel at operations				•							
INTERIOR AND CENERAL DESIGNATION OF MEDICAL TESTS THE DISTANCE OF DESIGNATION OF DESIGNATION OF MEDICAL TESTS THE DISTANCE OF DESIGNATION OF DESIGNATION OF MEDICAL TESTS THE DISTANCE OF DESIGNATION											
DE INFORMATION GIVEN IN to be kept confidential could OI. SANDS OF ZONES O. 1, from		-					, Ac	idres	3		
OIL SANDS OR ZONES 10. 1, from 10. No. 4, from 10. No. 5, from 10. No. 5, from 10. No. 6, from 10. No. 7, from 10. No. 6, from 10. No. 7, fro											19
Sign Si		G									
DEPORTANT WATER SANDS INFORMATION BETTER SANDS INFORMATION AND STREET INFORMATION AND SPECIAL TISTS AND STREET INFORMATION OF SHOOTH OF CHEMICAL TISTS AND STREET INFORMATION OF SHOOTH OF THE SHORT OF THE SHOOTH OF THE SHOO	o. 1, fr	om_itoragi	2 ell to	J		No. 4, fr	om		t	0	
MODING AND CEMENTING RECORD STORE OF STORE OF SHORTER SAND SPECIAL TESTS CHECK OF S											
DICTION OF SHOOTING OF CHENTERS PLACE NAME AND ADDITION OF SHOOTING OF CHENTERS DICTION OF SHOOTING OF CHENTERS	o. 3, fr	-om	to								
6. 1, from	nclude	data on rate :	of water inflo								
SIZE WIGHT THEADS MARE AMOUNT SIDE OF A PILLING PERFORATED PUT A PILLING PERFORMENT PUT A PILLIN									·		
CASING RECORD CASING											
SIZE FREE PROOF FREE PROFE MAKE AMOUNT RING OF A FILLED PROPERTOR TO PURCE STATE OF THE PROOF OF											
SIZE WEIGHT THREADS MARE AMOUNT SIND OF CIT & FILLED FROM TO PUT 5/2 23 8 Hat'll 193 -5/2 24 5: hat'l 1651 MEDDING AND CENENTING RECORD PLUGS AND ADAPTERS Depth Set SILE ENGINE PINE Material Langth Depth Set Sile ENGINE OF SHOOTING OR CHEMICAL TREATMENT ENGINE PINE Material Sile ENGINE OF SHOOTING OR CHEMICAL TREATMENT TOOLS USED TOOLS	o. 4 1	from						tee	·		
SIZE SERIO OF PERLINGE MARE ABOUND SEGO FROM FROM TO		WEIGHT	THREADS			KIND OF	CUT & FILI	TED			PURPOSE
MUDDING AND CEMENTING RECORD PLICS AND ADAPTERS PLICS AND ADAPTERS PLICS AND ADAPTERS RECORD OF SHOOTING OR CHEMICAL TREATMENT RECORD OF DRILL-STEM AND SPECIAL TESTS FIG. 100 A SHOOTING OF CHEMICAL TESTS FORD TEST OF CHEMICAL TESTS FIG. 100 A SHOOTING OF CHEM		PER FOOT	PER INCH			SHOE	FROM				
MUDDING AND CEMENTING RECORD SOURCE PASSING WHERE SET OF CEMENTS METHOD USED MED GRAVITY AMOUNT OF MUD USED. -1/4 8-5/8 1361 850 Hislithunton. PLUGS AND ADAPTERS SPICE SHOULD USE A CHEMICAL TREATMENT EXPLOSIVE OF SHOOTING OR CHEMICAL TREATMENT EXPLOSIVE OF SHOOTING OR CHEMICAL TREATMENT EXPLOSIVE OF SHOOTING OR CHEMICAL TREATMENT RECORD OF BRILL-STEM AND SPECIAL TREAT BUILDING OF CHEMICAL TREATMENT TOOLS USED TO											
PLUGS AND ADAPTERS PROCEED OF SHOOTING OR CHEMICAL TREATMENT PROCEED OF BRILL-STEM AND SPECIAL TESTS PRICE OR TREATED DEPTH CLEANED TOOLS USED TOOLS USED											
PLUGS AND ADAPTERS PROCEED OF SHOOTING OR CHEMICAL TREATMENT PROCEED OF BRILL-STEM AND SPECIAL TESTS PRICE OR TREATED DEPTH CLEANED TOOLS USED TOOLS USED											
PLUGS AND ADAPTERS PROCEED OF SHOOTING OR CHEMICAL TREATMENT PROCEED OF BRILL-STEM AND SPECIAL TESTS PRICE OR TREATED DEPTH CLEANED TOOLS USED TOOLS USED										-	
RECORD OF SHOOTING OR CHEMICAL TREATMENT EXPLISIVE SHOLL USED CHEMICAL USED QUANTITY DATE OR TREATED DEPTH SHOT OR TREATED DEPTH CLEANED DEPTH CLEANED DEPTH CLEANED DEPTH CLEANED OF DRILL-STEM AND SPECIAL TESTS Fill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach have been used from Q feet to 2095 feet, and from feet to 10 feet, and from feet to 10 production of the first 24 hours was barrels of fluid of which was with our first 24 hours was barrels of fluid of which was with our fit, ber 24 hours as barrels of fluid of which was gasoline per 1,000 cu, ft, of gas with our fit, ber 24 hours and Gallons gasoline per 1,000 cu, ft, of gas EMPLOYEES **Efficient** **EMPLOYEES** **Explosive that the information given herewith is a complete and correct record of the well at the depends of the design of the design of the well at the depends of the design of the well at the defermined from available records.									,		
RECORD OF SHOOTING OR CHEMICAL TREATMENT SHIELD USED CHEMICAL USED QUANTITY DATE OR TREATED DEPTH CLEANED RECORD OF DRILL-STEM AND SPECIAL TESTS RECORD OF DRILL-STEM AND SPECIAL TESTS RECORD OF DRILL-STEM AND SPECIAL TESTS TOOLS USED TOOLS USED Tools used from feet to feet, and from feet to feet, and from feet to production of the first 24 hours was barrels of fluid of which was was oil; PRODUCTION 1-19 Gallons gasoline per 1,000 cu. ft. of gas Gallons gasoline per 1,000 cu. ft. of gas Sex well, cu. ft. ner 24 hours Gallons gasoline per 1,000 cu. ft. of gas Cherthy sweat or afform that the information given herewith is a complete and correct record of the well are known on it so for as can be determined from available records.		· · · · · · · · · · · · · · · · · · ·		ı	PLUGS AND	D ADAPTE	RS				
RECORD OF DRILL-STEM AND SPECIAL TESTS Irill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach h TOOLS USED Interpretation of the first 24 hours was barrels of fluid of which water and flow water and steel to growth of the first 24 hours was barrels of fluid of which was off; Included: Water and Water and Water and Water and Special tests or deviation surveys were made, submit report on separate sheet and attach h TOOLS USED In production were used from feet to leet, and from feet to production of the first 24 hours was barrels of fluid of which was off; In production of the first 24 hours was barrels of fluid of which was off; Included: Water and Water and Gallons gasoline per 1,000 cu. ft. of gas can be presented that the information given herewith is a complete and correct record of the well are the done on it so for as can be determined from available records.	ving	plug Matoria						_De	epth Set		
RECORD OF DRILL-STEM AND SPECIAL TESTS irill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach h TOOLS USED any tools were used from					Length						
RECORD OF DRILL-STEM AND SPECIAL TESTS irill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach h TOOLS USED any tools were used from			RECOR	o of sh	LengthSize	OR CHEMIC	CAL TREAT	MEN	T		
RECORD OF DRILL-STEM AND SPECIAL TESTS irill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach h TOOLS USED any tools were used from	ipters	Material .	RECOR	o of sh	LengthSize	OR CHEMIC	CAL TREAT	MEN	T		
RECORD OF DRILL-STEM AND SPECIAL TESTS irill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach h TOOLS USED any tools were used from	ipters	Material .	RECOR	o of sh	LengthSize	OR CHEMIC	CAL TREAT	MEN	T		
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 he TOOLS USED sary tools were used from	apters SIZE	Material .	EXPLOS CHEMICS	D OF SH	LengthSizeJOOTING (OR CHEMIO	CAL TREAT DE OR	PTH TREA	SHOT (TEI)	DEPTH CL	EANED OUT
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 h TOOLS USED intry tools were used from	apters SIZE	Material .	EXPLOS CHEMICS	D OF SH	LengthSizeJOOTING (OR CHEMIO	CAL TREAT DE OR	PTH TREA	SHOT (TEI)	DEPTH CL	EANED OUT
TOOLS USED Second Second	state of	Material . SHELL USE.	PECOR:	OF SHEED CONTROL USED	LengthSize	OR CHEMIC	TE DE OR	PTH TREA	SHOT (TEI)	DEPTH CL	EANED OUT
feet to 2095 feet, and from feet to PRODUCTION it to producing Storage ell. 19 is production of the first 24 hours was barrels of fluid of which % was oil; in production of the first 24 hours was barrels of fluid of which % was oil; in gas well, cu. ft. per 34 hours Gallons gasoline per 1.000 cu. ft. of gas ck pressure, this, per 34 hours Driller Drill	apters sizii	Material . SHELL USE.	PECOR:	OF SHEEVE OR ALL USED	LengthSize Size GOOTING O	OR CHEMIC	TE DE OR	PTH:	SHOT (TEI)	DEPTH CL	EANED OUT
PRODUCTION it to producing. **Coraze ell. 19	styr:	Material . SHULL USE.	EXPLOS CHEMICS	OF SHEED OF SHEED OF CORD OF	Length Size GOOTING O	DR CHEMION DAY	PECIAL TES	PTH TREA	SHOT TED	DEPTH CL	EANED OUT
PRODUCTION To production of the first 24 hours was barrels of fluid of which % was oil; mision: % water; and % sediment. Gravity, Be Gallons gasoline per 1.000 cu. ft. of gas EMPLOYEES Line inches by the first per sq. in FORMATION RECORD ON OTHER SIDE Thereby swear or affirm that the information given herewith is a complete and correct record of the well at the done on it so fac as can be determined from available records.	stzu	Material	PECOR: EXPLOS CHEMIC: themical treat RE- secial tests or	OF SHEET OF	Length Size JOOTING O QUANTITI	EM AND SHere made, s	PECIAL TES	PTH TREA	SHOT ATED	DEPTH CL	EANED OUT
production of the first 24 hours wasbarrels of fluid of which% was oil;	state of heill-ste	Material	RECORSION OF THE PROPERTY OF T	OF SHEET OF	DRILL-ST a surveys w TOOL	EM AND SHere made, so USED	PECIAL TES ubmit report	PTH TREA	SHOT ATED	DEPTH CL	EANED OUT ttach hereto.
barrels of fluid of which	state of heill-ste	Material	RECORSION OF THE PROPERTY OF T	OF SHEET OF	DRILL-ST a surveys w TOOL	EM AND SHere made, s S USED	PECIAL TES ubmit report	PTH TREA	SHOT ATED	DEPTH CL	EANED OUT ttach hereto.
Callons gasoline per 1,000 cu. ft. of gas	splers solutions splers	Material . SHELL USE.	PECORS EXPLOS CHEMIC: Chemical treat REceptable tests or rom	OP SHEEVE OR AL USED CORD OF deviation deviation	DRILL-ST a surveys w TOOL et to	EM AND SI Fere made, s S USED 795 fe	PECIAL TES ubmit report	PTH TREA	SHOT ATED	DEPTH CL	EANED OUT ttach hereto.
EMPLOYEES EMPLOYEES Driller Dr FORMATION RECORD ON OTHER SIDE Creby swear or affirm that the information given herewith is a complete and correct record of the well are done on it so fac as can be determined from available records.	splits of irill-ste ary too de tool	shooting or other spots were used for adveing.	RECORSE	OF SHEEVE OR AL USED The deviation fee	DRILL-ST a surveys w TOOL et to	EM AND SI ere made, s S USED 995 fe	PECIAL TES ubmit report et, and fron	PTH TREA	SHOT TEID	pepth CL	ttach hereto.
EMPLOYEES Driller Dr A. T. Allianson Driller Dr FORMATION RECORD ON OTHER SIDE ereby swear or affirm that the information given herewith is a complete and correct record of the well are done on it so fac as can be determined from available records.	size: state of frill-sterior to produce tool	shooting or other so als were used for our of the south o	RECORS EXPLOS CHEMIC CHEMIC RECORD RECORD	OF SHEET OF	DRILL-ST a surveys w TOOL et to	EM AND SI ere made, s S USED 95 fe UCTION barrels of ment. Grav	PECIAL TES ubmit report et, and from et, and from	PTH TREE	SHOT (TEI)	DEPTH CL sheet and a feet to feet to	ttach hereto. feet.
Porte Driller Dr FORMATION RECORD ON OTHER SIDE creby swear or affirm that the information given herewith is a complete and correct record of the well are done on it so fac as can be determined from available records.	sizi:	shooting or our other so als were used for our of the state of the sta	RECORS EXPLOS CHEMIC CHEMIC RECORS RECORS	OF SHEWE OR SEL USED Ment GORD OF deviation fee	DRILL-ST a surveys w TOOL et to	EM AND SI Fere made, s S USED P5 fe UCTION barrels of ment. Grav Gallons ga	PECIAL TES ubmit report et, and from et, and from	PTH TREE	SHOT (TEI)	DEPTH CL sheet and a feet to feet to	ttach hereto. feet.
FORMATION RECORD ON OTHER SIDE sereby swear or affirm that the information given herewith is a complete and correct record of the well are the dense on it so far as can be determined from available records.	sults of drill-ste tool tool tool wiston:	shooting or our other so als were used for our of the state of the sta	RECORS EXPLOS CHEMIC CHEMIC RECORS RECORS	OF SHEWE OR SEL USED Ment GORD OF deviation fee	DRILL-ST a surveys w TOOL et to	EM AND SI ere made, s S USED OCTION barrels of ment. Grav Gallons ga	PECIAL TES ubmit report et, and from et, and from	PTH TREE	SHOT (TEI)	DEPTH CL sheet and a feet to feet to	ttach hereto. feet.
FORMATION RECORD ON OTHER SIDE nereby swear or affirm that the information given herewith is a complete and correct record of the well around the formation available records.	sults of drill-ste tool tool tool ulsion:	SHILL USE. Shooting or each of were used for the faction of the f	RECORSE CHEMIC: CHEMIC: CHEMIC: CHEMIC: RECORSE CHEMIC: CHEMIC: CHEMIC: CHEMIC: RECORSE CHEMIC: CHEMIC: CHEMIC: RECORSE CHEMIC: CHE	OF SHEEVE OR ALL USED CORD OF deviation fee was	DRILL-ST a surveys w TOOL PROD 19 26 EMPI	EM AND SHEERE made, so Sused to the Court of	PECIAL TES ubmit report et, and fron fluid of which rity, Be soline per 1.	PTH TREE	eparate s	DEPTH CL Sheet and a feet to feet to was oil;_ gas	ttach hereto. feet.
ork done on it so far as can be determined from available records.	sults of drill-ste intry for bie tool to produce produce well-ste	Shooting or of shooting or of shooting or other shooting. Shooting or of shooting. Shooting of the shooting. Shooting the shooting of the shoo	RECORS EXPLOS CHEMIC RE decial tests or rom Oraze ell first 24 hours water; and 4 hours sq. in.	OF SHEEVE OR CLUSED The ment fee fee fee	DRILL-ST a surveys w TOOL et to	EM AND SHEERE made, so Sused to the Cuction when the Grave mander of the Cuction	PECIAL TES ubmit report et, and from et, and from fluid of whice rity, Be soline per 1.	PTH TREE	eparate s	DEPTH CL	ttach hereto. feet. feet. Driller
Horbs, New Jexico - February 2 Place Pate	sults of drill-ste tool tool tool wiston:	Shooting or of shooting or of shooting or other shooting. Shooting or of shooting. Shooting of the shooting. Shooting the shooting of the shoo	RECORS EXPLOSE CHEMIC TO THE PROPERTY OF THE	OF SHEEVE OR CLUSED The control of	DRILL-ST a surveys w TOOL et to	EM AND SIFERE made, s S USED 95 fe UCTION barrels of ment. Grav Gallons ga	PECIAL TES ubmit report et, and from et, and from fluid of whice rity, Be soline per 1.	PTH TREE	eparate s	DEPTH CL	ttach hereto. feet. feet. Driller
The Killians	sults of drill-ste may too to pre- produ ulsion: ras wel ek pres	shooting or of shooting or of shooting or other shooting. Shooting	PECOR: EXPLOS CHEMIC: RE- decial tests or rom Oraze ell first 24 hours water: and 4 hours sq. in. f. Locke 11 liam m that the in	OF SHEEVE OR AL USED CORD OF deviation deviation FORMATION	DRILL-ST a surveys w TOOL et to	EM AND SI Fere made, s S USED DATE TO THE MINISTRATE TO THE SET OF THE SET	PECIAL TES ubmit report et, and from et, and from fluid of whice ity, Be soline per 1.	PTH TREE	eparate s	DEPTH CL	ttach hereto. feet. feet. Driller Driller
Name C. Endarge	sults of drill-ste liary for bie tool to produce products well ek pres	shooting or of shooting or of shooting or other shooting. Shooting	PECOR: EXPLOS CHEMIC: RE- decial tests or rom Oraze ell first 24 hours water: and 4 hours sq. in. f. Locke 11 liam m that the in	OF SHEEVE OR AL USED CORD OF deviation deviation FORMATION	DRILL-ST a surveys w TOOL et to	EM AND SIGNATURE TO AND	PECIAL TES ubmit report et, and from fluid of which rity, Be soline per 1.	PTH TREE	eparate s	DEPTH CL Sheet and a feet to feet to gas	ttach hereto. feet. feet. Driller Driller well and all

Position _____det. cept.

Representing **kelly il Josephy**Company or Operator.

Address _____ Sox 33 - Nobbs, New Mexico

FORMATION RECORD							
FROM	ТО	THICKNESS IN FEET	FORMATION (Driller's)				
621 621 1140 1347 1590 1861 2085	41 621 1140 1347 1596 1861 2085 2095	41. 580 519 207 243 271 224	Caliche A urface Sand Red Sed Red Bed & Shells Anhydrite & Cypsum Salt, Anhydrite & Shells Salt & Anhydrite Salt				
Total Dep	th - 2099!		Formation Top				
			Anhydrite 1135' Salt 1230'				

N.

.

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

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.

				~		Ni of Sec.	T		22 3
						of Sec.			count
	•					west of the Eas			
						nent No			
patent	ed land the	owner is	Skelly	- 311 Cc.		, Addre	ss_Tu	lss, Oklai	homa
						, Addre			
			•			, Addre		_	
						was completed			
		vel at the				, Addre	ss		
									19
					DS OR ZO				
io. 1, fro	om_Storage	to			No. 4, fr	om		_to	
-						om			
To. 3, fr	om	to				om		_to	
	.				r WATER				
		of water inflo				rose in noie.	at		
						fe			
						fe			
o. 4 fi	ro m		···	_to		fee	et		
				CASIN	G RECORI				
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PEI FROM	RFORATED TO	PURPOSE
-5/8	28	86	Hat'l	199					
-5/ 8	24	₿ű	Nat'l	1681					
		EE SET OF	O. SACKS CEMENT	метно	EMENTING D USED	RECORD MUD GRAVITY	7	AMOUNT OF	MUD USED
- F		EE SET OF	O. SACKS CEMENT		D USED		ζ	AMOUNT OF	MUD USED
<u>.</u>		EE SET OF	O. SACKS CEMENT	METHO Hall1tı	od used	MUD GRAVITY		AMOUNT OF	MUD USED
2-1/4	8-5/8 1	2861 8	O. SACKS CEMENT 50	METHO Hallita PLUGS ANI	or ton	MUD GRAVITY			
-1/4	8-5/B 1	2861 8	50. SACKS CEMENT	METHO Hallita PLUGS ANI Length	orton D ADAPTE	MUD GRAVITY	epth Se	t	
-1/4	8-5/B 1	261 3	O. SACKS CEMENT	METHO Hallitu PLUGS ANI Length Size	od USED urton D ADAPTE	MUD GRAVITY	epth Se	t	
e-1/4	8-5/B 1	RECOEJ EXPLOS	O. SACKS CEMENT 50 F OF SH	Halliby PLUGS ANI Length Size	or used orton orton orton orton	MUD GRAVITY RS _D CAL TEEATME: DEPTH	epth Se	t	
e-1/4	8-5/B 1	RECOEJ EXPLOS	O. SACKS CEMENT 50 F OF SH	METHO Hallitu PLUGS ANI Length Size	or used orton orton orton orton	MUD GRAVITY	epth Se	t	
eving plupters	8-5/B 1	RECOEJ EXPLOS	O. SACKS CEMENT 50 F OF SH	Halliby PLUGS ANI Length Size	or used orton orton orton orton	MUD GRAVITY RS _D CAL TEEATME: DEPTH	epth Se	t	
aving planters	8-5/B 1 lug Material Material SHELL USE!	RECOEI EXPLOS CHEMICA	O. SACKS CEMENT 50 F OF SH EVE OR L USED	METHO Hallita PLUGS ANI Length Size OOTING O	D ADAPTE	MUD GRAVITY RS DEPTH OR TRE	epth Se	t	
aving planters	8-5/B 1 lug Material Material SHELL USE!	RECOEI EXPLOS CHEMICA	O. SACKS CEMENT 50 F OF SH EVE OR L USED	METHO Hallita PLUGS ANI Length Size OOTING O	D ADAPTE	MUD GRAVITY RS _D CAL TEEATME: DEPTH	epth Se	t	
cying plupters	8-5/8 1 Ing Material Material SHELL USE!	RECOEI EXPLOS CHEMICA	FO. SACKS CEMENT FO. OF SH TVE OR L USED	METHO Hallity PLUGS ANI Length Size JOOTING O	D ADAPTE	MUD GRAVITY RS DEPTH OR TRE	epth Se	t	
cying plupters	8-5/8 1 Ing Material Material SHELL USE!	RECOES EXPLOS CHEMICA hemical treats	FO. SACKS CEMENT FO. SACKS CE	METHO Hallity PLUGS ANI Length Size JOOTING O	D ADAPTE	MUD GRAVITY RS DEPTH OR TRE	epth Se	t	
aving planters street	8-5/8 1 lug Material Material SHEEL USE!	RECOEM EXPLOS CHEMICA hemical treatu	O. SACKS CEMENT 50 F OF SH WE OR L USED ment TORD OF	METHO Hallita PLUGS ANI Length Size QUANTIT	DATE OF CHEMICAL DAY	MUD GRAVITY RS _D CAL TEEATME: DEPTH OR TRE	epth Se	DEPTH CLE	CANED OUT
aving planters stze:	8-5/8 1 lug Material Material SHEEL USE!	RECOEM EXPLOS CHEMICA hemical treatu	O. SACKS CEMENT 50 F OF SH WE OR L USED ment TORD OF	METHO Hallita PLUGS ANI Length Size QUANTIT DRILL-ST	DATE OF CHEMICAL DAY	MUD GRAVITY RS DEPTH OR TRE PECIAL TESTS	epth Se	DEPTH CLE	CANED OUT
aving planters size	shooting or a	RECOEM EXPLOS CHEMICA hemical treati REC com. Q	O. SACKS CEMENT 50 F OF SH (VE OR L USED) ment TORD OF deviation	DRILL-ST	DATE OF THE PROPERTY DATE OF T	MUD GRAVITY RS DEPTH OR TRE PECIAL TESTS ubmit report on set, and from	epth Se NT SHOT ATED	DEPTH CLE	tach hereto.
eving plupters stze: ults of crill-sten	shooting or a	RECOEM EXPLOS CHEMICA hemical treati REC com. Q	O. SACKS CEMENT 50 F OF SH (VE OR L USED) ment TORD OF deviation	DRILL-ST surveys w TOOL	DATE OF CHEMICAL STREET TO ADAPTE OF CHEMICAL STREET TO AND SECRET TO A SECRET	MUD GRAVITY RS DEPTH OR TRE PECIAL TESTS abmit report on :	epth Se NT SHOT ATED	DEPTH CLE	tach hereto.
aving planters size sites of de tools	shooting or control were used for were used for	RECOEI EXPLOS CHEMICA hemical treate REC cial tests or om om	FORD OF deviation	PLUGS ANI Length Size QUANTIT DRILL-ST surveys W TOOL et to PROD	DADAPTE DA ADAPTE DA AND SHEER made, ST SUSED P5. fe	MUD GRAVITY RS DEPTH OR TRE PECIAL TESTS ubmit report on set, and from	epth Se NT SHOT ATED	DEPTH CLE	tach hereto.
aving planters size sults of frill-sten ary tools to proc	shooting or continuous shooting shootin	RECOES RE	FORD OF deviation fee	PLUGS ANI Length Size QUANTIT DRILL-ST surveys w TOOL et to PROD	DADAPTE DATE DAT	MUD GRAVITY RS DEPTH OR TRE PECIAL TESTS ubmit report on set, and from et, and from	epth Se	sheet and att	tach hereto.
aving planters size sults of frill-sten ary tools to produc	shooting or of were used from of the faction of the	RECOEM EXPLOS CHEMICA hemical treati REC cial tests or om raze ell. rst 24 hours	FORD OF SHOW THE TOTAL OF SHOW	DRILL-ST surveys w TOOL t to PROD	DATE OF THE PROPERTY DATE OF T	MUD GRAVITY RS DEPTH OR TRE PECIAL TESTS ubmit report on set, and from	epth Se NT SHOT ATED	sheet and attempt to	tach hereto.
aving planters size site production:	shooting or continuing or continuing or continuing or continuing or continuing or continuing or continuing.	RECOEM RE	O. SACKS CEMENT 50 F OF SH WE OR L USED Ment CORD OF deviation fee fee	DRILL-ST surveys w TOOL of to PROD	DATE OF THE PROPERTY DAY DAY DAY DAY DAY DAY DAY DAY DAY DA	MUD GRAVITY RS DEPTH OR TRE PECIAL TESTS abmit report on set, and from et, and from et, and from Cluid of which	epth Se NT SHOT ATED	sheet and attempt to the sheet to to the sheet to the she	tach hereto.
aving planters sults of drill-stem cary tools to product ulsion:	shooting or continuing shooting shooting or continuing shooting shooting or continuing shooting	RECOEM RE	O. SACKS CEMENT 50 F OF SH WE OR L USED Ment CORD OF deviation fee fee	DRILL-ST surveys w TOOL et to PROD19	DATE OF THE PROPERTY DAY DAY DAY DAY DAY DAY DAY DAY DAY DA	MUD GRAVITY RS DEPTH OR TRE PECIAL TESTS abmit report on set, and from et, and from ity, Be	epth Se NT SHOT ATED	sheet and attempt to the sheet to to the sheet to the she	tach hereto.
aving planters stze sults of drill-stem cary tools to produc stoops to produc stsion:	shooting or continuing shooting shooting or continuing shooting shooting or continuing shooting	RECOEM RE	O. SACKS CEMENT 50 F OF SH WE OR L USED Ment CORD OF deviation fee fee	PLUGS ANI Length Size QUANTIT DRILL-ST surveys w TOOL et to PROD 19 % sedin	DATE OF THE PROPERTY DAY DAY DAY DAY DAY DAY DAY DAY DAY DA	MUD GRAVITY RS DEPTH OR TRE PECIAL TESTS abmit report on set, and from et, and from ity, Be	epth Se NT SHOT ATED	sheet and attempt to the sheet to to the sheet to the she	tach hereto.
aving plapters sults of drill-stem tary tools to produce produce ulsion:	shooting or continuing.	RECOEM RECOEM EXPLOS CHEMICA REC REC REC REC REC REC REC R	FORD OF SHOWERD OF SHO	DRILL-ST surveys w TOOL t to PROD % sedir	DATE OF THE PROPERTY DAY DAY DAY DAY DAY DAY DAY DAY DAY DA	MUD GRAVITY RS DEPTH OR TRE PECIAL TESTS abmit report on set, and from et, and from ity, Be	epth Se NT SHOT ATED cu. ft. o	sheet and attached to	tach hereto.
aving planters sults of ble tools to production:	shooting or continuing shooting or continuing shooting or continuing shooting or continuing shooting shooting or continuing shooting shoot	RECOEM RE	O SACKS CEMENT 50 F OF SH WE OR L USED Ment TORD OF deviation fee fee	DRILL-ST surveys w TOOL t to PROD 19 % sedin	DATE OF THE PROPERTY DAY DAY DAY DAY DAY DAY DAY DAY DAY DA	MUD GRAVITY RS DEPTH OR TRE PECIAL TESTS ubmit report on set, and from— et, and from— et, and from— ity, Be— soline per 1,000	epth Se NT SHOT ATED cu. ft. o	sheet and attempt to the sheet and attempt to the sheet t	tach hereto. feet. priller
wing playing playing playing playing playing playing playing and product produ	shooting or continuing. Step 1 shooting or continuing. Step 1 shooting or continuing. Step 1 shooting. Step 2 shooting. Step 3 shooting. Step 2 shooting. Step 3 shooting. Step	RECOEM RECOEM EXPLOS CHEMICA REC Cital tests or om Page ell. arst 24 hours water; and hours q. in. Locke 11 Tians	FORD OF deviation FORMATI	PLUGS ANI Length Size QUANTIT DRILL-ST surveys w TOOL et to PROD 19 % sedir EMPI Driller ON RECORE	DATE OF THE PROPERTY DATE OF T	MUD GRAVITY RS DEPTH OR TRE PECIAL TESTS abmit report on set, and from— et, and from— et, and from— ity. Be— soline per 1,000	epth Se NT SHOT ATED cu. ft. o	sheet and attempt to the standard of the stand	tach hereto. feet. Driller Driller

Position _______ det. _______

Representing **Relly il Company**Company or Operator.

Box 33 - Nobbs, New Bexico

FORMATION RECORD

FROM	T)O	THICKNESS		TONIL MARY 1 1 1
FROM	TO	THICKNESS IN FEET		FORMATION (Driller's)
Ü	41	41	Caliche & . u	rface Sand
41	621	580	Red Bed	•
621	1140	519	Red Bed & h	ells
1140	1347	207	anhydrite & (
1347	1590	243	Salt, anhydr	the & Shalle
1590	1861	271	Salt & Anhy	udda
1861	2085		Salt a miny	.769
		224		
2085	2095	20	inhydrite	
Total Dep	th - 2095!		¥7	69
			Formation	Top
			Anhydrite	1135'
			Salt	12301
		İ		
		[
		1		
	}			
				·
	· 			
		1	į.	