## NEW MEXICO OIL CONSERVATION COMMISSION Grice 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. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT

•	AREA 640 DATE WELL	CORRECTLY		UNTIL I	FORM C-105 IS P	ROPERLY FILI	LED OUT.		
	J. :	. B edin		<b>,</b>		ox 567,			xico
	Belki	Company or		7	in Si	S. NE. NE. of	Addr Sec <b>36</b>		т. 17
	Leas	6							Count
					330 feet				
					Assigni				•••••••••••••••••••••••••••••••••••••••
									***************************************
-									
									Teres
									19 FO
_									sia, Newox
					feet.				
								19	
				OII	SANDS OR Z	ONES			
Jo 1 fro	.m 51	.7	to					to	•••••
							to		
10. 5, 110.	***************************************	••••••							
nclude da	ata on rate	of water infl	ow and ele		<b>TANT WATER</b> which water rose				
lo. 1, fro	m 21	.5		.to220	)	fe	et	***************************************	
lo. 2, fro	m		•	.to		fe	et	•	
lo. 3, fro	m		•••	.to		fe	et		
lo. 4, fro	m	•••••	••••	.to		fe	et		
				C	ASING RECOR	RD			
							DEDEC	RATED	1
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	FROM	то	PURPOSE
7*	20 <sub>f</sub>	8	scanles	s 516'	reg				oil string
						<del></del>			
ــــــــــــــــــــــــــــــــــــــ			MI	JDDING A	AND CEMENTI	NG RECORD	)		
	SIZE OF CASING W	HERE SET	NO. SACTOR OF CEME	XS NT M1	ETHODS USED	MUD GR	AVITY	AMOUN	T OF MUD USED
8"		16	50	Hal	liburton			30 sac	ks
———— <del>—</del>	eze job		43 10 <i>a</i>						
sug age	eze job		106						
				PLUC	GS AND ADAP	TERS			
	olugMater	rial		_			Dep	th Set	•••••••••••••••••••••••••••••••••••••••
leaving p									
	-								***************************************
	-		RECORD (	OF SHOO	TING OR CHE	MICAL TREA	TMENT		
	-	]	EXPLOSIVE CHEMICAL	OR		MICAL TREA	DEPTH S	нот	
dapters -	- Material	JSED	EXPLOSIVE	OR	QUANTITY	DATE	DEPTH S	нот	
size	SHELL T	JSED	EXPLOSIVE CHEMICAL	OR	TING OR CHE	DATE	DEPTH S	нот	PTH CLEANED OUT
dapters -	SHELL Trent	JSED	EXPLOSIVE CHEMICAL	OR	QUANTITY	DATE 4/24/50 5/8/50	DEPTH S	нот	
size size ast tre	SHELL to the trent	JSED	EXPLOSIVE CHEMICAL acid acid	OR USED	QUANTITY  2000 gals  1000 gals	DATE 4/24/50 5/8/50 5/15/50	DEPTH S OR TREA	HOT DE	SPTH CLEANED OUT
size ist tre	SHELL to the trent	JSED	EXPLOSIVE CHEMICAL acid acid	OR USED	QUANTITY  2000 gals  1000 gals	DATE 4/24/50 5/8/50 5/15/50	DEPTH S OR TREA	HOT DE	SPTH CLEANED OUT
size ist tre	SHELL to the trent	JSED	EXPLOSIVE CHEMICAL acid acid	OR USED	QUANTITY  2000 gals  1000 gals  1000 gals	DATE 4/24/50 5/8/50 5/15/50	DEPTH S OR TREA	HOT DE	PTH CLEANED OUT
size ist tre	SHELL to the trent	JSED	EXPLOSIVE CHEMICAL acid acid acid treatment.	l or USED	QUANTITY  2000 gals  1000 gals  1000 gals	DATE 4/24/50 5/8/50 5/15/50 106 from	DEPTH S OR TREA	HOT DE	PTH CLEANED OUT
size is: tro	SHELL trent	JSED r chemical	EXPLOSIVE CHEMICAL acid acid acid treatment.	Increa	quantity 2000 gals 1000 gals 1000 gals	DATE 4/24/50 5/8/50 5/15/60 100 from	DEPTH S OR TREA	HOT DE	PTH CLEANED OUT
size is: tro	SHELL trent	JSED r chemical	EXPLOSIVE CHEMICAL acid acid acid treatment.	Increa	QUANTITY  2000 gals  1000 gals  1000 gals	DATE 4/24/50 5/8/50 5/15/60 100 from	DEPTH S OR TREA	HOT DE	PTH CLEANED OUT
size ist tre end tre esults of	SHELL to the trent shooting of the more other at the contract of the contract	r chemical	EXPLOSIVE CHEMICAL acid acid acid treatment.  RECOR or deviatio	Increa	QUANTITY  2000 gals  1000 gals  1000 gals  1001 gals  1001 gals  1001 gals  1001 gals	DATE  4/24/50  5/8/50  5/15/50  1.06 from  SPECIAL Timit report on	OR TREA	HOT DE	ach hereto.
size  size  chist tree  chist	SHELL to the trent shooting of the or other states at the original s	r chemical special tests	EXPLOSIVE CHEMICAL acid acid acid treatment.  RECOR or deviatio	Increa  D OF DRI  n surveys	QUANTITY  2000 gals  1000 gals  1000 gals  Led product	DATE  4/24/50 5/8/50 5/15/60 10.0 from  SPECIAL TI nit report on  et, and from	one to te	HOT TED DE	ach hereto.
size  size  is: tro  end tre  cesults of  drill-ster	SHELL to the trent shooting of the or other states at the original s	r chemical special tests	EXPLOSIVE CHEMICAL acid acid acid treatment.  RECOR or deviatio	Increa  Increa  D OF DRI  n surveys  feet to	QUANTITY  2000 gals  1000 gals  1000 gals  Led product	DATE  4/24/50 5/8/50 5/15/60 10.0 from  SPECIAL TI nit report on  et, and from et, and from	one to te	HOT TED DE	ach hereto.
size street treet	SHELL I	r chemical special tests d from	EXPLOSIVE CHEMICAL acid acid acid treatment.  RECOR or deviatio	Increa  Increa  D OF DRI  n surveys v	QUANTITY  2000 gals  1000 gals  1000 gals  Led product  LL-STEM AND were made, subr  TOOLS USED  fee	DATE  4/24/50 5/8/50 5/15/60 10.0 from  SPECIAL TI nit report on  et, and from et, and from	one to te	HOT TED DE	ach hereto.
size streeth treeth tre	shell to the the trent shooting of the trent	r chemical special tests d from	EXPLOSIVE CHEMICAL  acid  acid  treatment  RECOR  or deviatio	D OF DRI n surveys v	QUANTITY  2000 gals  1000 gals  1000 gals  1000 gals  LL-STEM AND were made, subr  TOOLS USED  fee  PRODUCTION  19 50	DATE  4/24/50 5/8/50 5/15/50 1.0.0 from  SPECIAL TI mit report on  et, and from et, and from	one to te	eet and att	ach hereto.
size streeth treeth tre	shell the trent shooting of the swere used ducing	r chemical special tests d from from from from	EXPLOSIVE CHEMICAL  acid acid treatment  RECOR or deviatio	Increa  Increa  D OF DRI  n surveys v  feet to	QUANTITY  2000 gals  1000 gals  1	A/24/50 5/8/50 5/15/50 10.6 from  SPECIAL TI mit report on  et, and from et, and from of fluid of whi	DEPTH S OR TREA	eet and att	ach hereto.
size  size  street treet	shell the trent shooting of the swere used ducing	r chemical special tests d from from from from from from from from	EXPLOSIVE CHEMICAL  acid acid acid treatment.  RECOR or deviatio  urs was	Increa  Increa  D OF DRI  n surveys v  feet to	QUANTITY  2000 gals  1000 gals  1000 gals  1000 gals  Cod product  CLL-STEM AND were made, subr  TOOLS USED  fee  PRODUCTION  19 50  Obt 1s barrels  ediment. Gravit	A/24/50 5/8/50 5/8/50 5/15/60 10.0 from et, and from et, and from of fluid of whity, Be	DEPTH S OR TREA	HOT TED DE	ach hereto.
size  size  size  conditre  drill-ster  otary too able tools  ut to product mulsion; gas well,	shell the trent shooting of the swere used ducing ction of the cut, cu. ft. per	r chemical special tests d from 5:/15 e first 24 ho% water; 24 hours	EXPLOSIVE CHEMICAL  acid acid treatment  RECOR or deviatio  urs was	Increa  Increa	QUANTITY  2000 gals  1000 gals  1000 gals  1000 gals  CL-STEM AND  Were made, subr  TOOLS USED  fee  PRODUCTION  19	A/24/50 5/8/50 5/8/50 5/15/60 10.0 from et, and from et, and from of fluid of whity, Be	DEPTH S OR TREA	HOT TED DE	ach hereto.
size  size  size  conditre  drill-ster  otary too able tools  ut to product mulsion; gas well,	shell the trent shooting of the swere used ducing ction of the cut, cu. ft. per	r chemical special tests d from from from from from from from from	EXPLOSIVE CHEMICAL  acid acid treatment  RECOR or deviatio  urs was	Increa  Increa	QUANTITY  2000 gals  1000 gals  1000 gals  1000 gals  CLL-STEM AND  Were made, subr  TOOLS USED  fee  PRODUCTION  19	A/24/50 5/8/50 5/8/50 5/15/60 10.0 from et, and from et, and from of fluid of whity, Be	DEPTH S OR TREA	HOT TED DE	ach hereto.
size  size  condition  dapters -  size  condition  drill-ster  drill-ster  otary too  able tools  ut to product  mulsion;  gas well,  ock press	shell the trent shooting of the swere used ducing ction of the sure, lbs. per sur	r chemical special tests d from t:/15 e first 24 ho% water; 24 hours	EXPLOSIVE CHEMICAL  acid acid treatment  RECOR or deviatio  urs was and	Increa  Increa  Increa  Increa  Increa  Increa  Increa  Increa	QUANTITY  2000 gals  1000 gals  1	A/24/50 5/8/50 5/15/50 10.0 from SPECIAL Timit report on et, and from et, and from of fluid of white, Be	one to te	eet and attfeet to	ach hereto.
size  size  streeth treeth tre	shell to the thent shooting of the swere used ducing ction of the sure, lbs. per	r chemical special tests d from f:/15 e first 24 ho% water; 24 hours er sq. in	EXPLOSIVE CHEMICAL  acid  acid  treatment.  RECOR  or deviatio  urs was  and	Increa  Increa	QUANTITY  2000 Fals  1000 Fals  1000 Fals  1000 Fals  1000 Fals  CLL-STEM AND  Were made, subr  TOOLS USED  fee  fee  PRODUCTION  19 50  bb15 barrels ediment. Gravit  Gallons  EMPLOYEES  Driller	4/24/50 5/8/50 5/15/50 1.0. from SPECIAL TI nit report on et, and from et, and from ty, Be	DEPTH SOR TREA	eet and att feet to	PTH CLEANED OUT

Subscribed and sworn to before me this...... 25th

## FORMATION RECORD

-	FORMATION RECORD						
	FROM	TO	THICKNESS IN FEET	FORMATION			
	0 15 35 125 195 215 220 250 280 340	15 35 225 195 215 220 250 280 340 370		caliche red sandy shell shale and ahyd. shell ahyd and shell ahyd water sand 4 h.P.D. shale and shells round shale ahyd shale and ahyd			
	370 475 517 520	475 517 520 524		ahyd shale and ahyd shells brown lise, little oil ahyd			
	524 528 533 535	528 533 535 540		ahyd and brown lime broken ahyd ahyd brown lime, strong odor of oil T.D.			
				Oldwa 11889, Strong Odor Of Oli 1.99			
		; ;					
				•			
	1						
	THE CONTRACT OF THE CONTRACT O						
	and Adjusting the Control of the Con						
	Configuration of the configura						
	And an execution of the control of t						