FORM C-105

AREA 640 ACRES
LOCATE WELL CORRECTLY

Subscribed and sworn to before me this 2nd

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

HOBBS OFFICE

## 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.

State	C	ошрану от Ор	erator	<del></del>	·		Address		
	I my Tarase		Well 'No	1	inC.NW/4	NW/4 Sec.	32	, Т	19 <b>-S</b>
R	660			deat 660	Field, _	Lea			County.
Well is If State l	feet	t south of th		e and Oo	feet \$	of the <b>Loss</b> l	ine of S	ection 3	<u>2</u>
						Address.			
If Govern	nment land t	he permittee	is	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	, Address.	· · · · · · · · · · · · · · · · · · ·		····
						, Address.			
					-	was completed			
	ı above sea le								
The infor	mation given	is to be kep	t confidentia	l until		· · · · · · · · · · · · · · · · · · ·		_19	
No 1 fre			L		DS OR ZON				
					No. 4, from to				
						rom			
			IN	IPORTANT	WATER S	SANDS	•		
	lata on rate o								
						fee			
						fee			•
No. 4, fr	om		······································	to	- <del></del>	fee	et	<del> </del>	
				CASIN	G RECORD				
SIZE	WEIGHT PER FOOT	THREADS PRE INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERF	ORATED	PURPOSE
3-3/8"	48#	8rt	H-40	305	None				Surface S
<del>)-5/8"</del>		8RT	H-40	3348	Baker				Selt Strin
			MUDD	ING AND C	EMENTING	RECORD			
SIZE OF	SIZE OF					1.			
HOLE	CASING WE	HERE SET	NO. SACKS OF CEMENT	METH	OD USED	MUD GRAV	ITY A	MOUNT OF	MUD USED
•	-0.	<del>313</del>	<del>275</del>	Hallib	urton				
28	כ סוובר	334	250						
		1				l .		<del></del>	· · · · · · · · · · · · · · · · · · ·
				DT TIGO . 13		<u> </u>			
Heaving	plug-Mater	ial		PLUGS ANLength_			Depth Set		
	plug—Materi			Length_		·	Depth Set		
				Length_		·			
Adapters-	-Material	RECO	DRD OF SI	LengthSize	OR CHEMI	CAL TREATME	ENT H SHOT		
		RECO	ORD OF SI	Length_	OR CHEMI	CAL TREATME	ENT		EANED OUT
Adapters-	-Material	RECO	DRD OF SI	LengthSize	OR CHEMI	CAL TREATME	ENT H SHOT		
Adapters-	-Material	RECO	DRD OF SI	LengthSize	OR CHEMI	CAL TREATME	ENT H SHOT		
Adapters-	SHELL US	RECO	DRD OF SI LOSIVE OR CICAL USED	Length_ Size_ HOOTING O	DR CHEMI	CAL TREATME	ENT H SHOT EATED	DEPTH CL	
Adapters-	SHELL US	RECO	DRD OF SI LOSIVE OR CICAL USED	Length_ Size_ HOOTING O	DR CHEMI	CAL TREATME	ENT H SHOT EATED	DEPTH CL	
Adapters-	SHELL US	RECO	DRD OF SI LOSIVE OR MICAL USED	Length_Size	DR CHEMI	CAL TREATME	ENT H SHOT EATED	DEPTH CL	
SIZE Results of	SHELL US	RECO	LOSIVE OR CICAL USED	Length_ Size_ HOOTING O	DR CHEMI	CAL TREATME	ENT H SHOT EATED	DEPTH CL	EANED OUT
SIZE Results of	SHELL US f shooting or	RECOUNT CHEM	DRD OF SI LOSIVE OR HICAL USED  eatment RECORD OF	Length Size QUANTI QUANTI F DRILL-ST surveys we	OR CHEMI	CAL TREATME TE DEPTE OR TR	SEPARATE S	DEPTH CL	EANED OUT
SIZE Results of	SHELL US  f shooting or  em or other s	RECO EXP CHEN chemical tr special tests	LOSIVE OR CICAL USED  RECORD OF deviation	Length_Size_HOOTING OQUANTI	TEM AND Sere made, s	CAL TREATME TE DEPTE OR TR  PECIAL TESTS ubmit report on , and from	SEPARATE S	DEPTH CL	tach hereto.
SIZE Results of	SHELL US  f shooting or  em or other s	RECO EXP CHEN chemical tr special tests	LOSIVE OR CICAL USED  RECORD OF deviation	Length_ Size_ HOOTING O  QUANTI  QUANTI  F DRILL-ST  Surveys we TOOL  et to 398	TEM AND Sere made, see used feet	CAL TREATME  DEPTE OR TR  PECIAL TESTS  ubmit report on  , and from  , and from	SEPARATE S	DEPTH CL	tach hereto.
SIZE tesults of drill-steetotary to table too	SHELL US  f shooting or  em or other s	RECO EXP CHEM chemical tr special tests ed from	eatment  Ce fe	Length_Size_HOOTING (QUANTI) QUANTI QUANTI F DRILL-ST a surveys we TOOL et to_398 et to	TEM AND Sere made, s  S USED  feet  OUCTION	CAL TREATME  DEPTE OR TR  PECIAL TESTS  ubmit report on  , and from  , and from	SEPARATE S	DEPTH CL	tach hereto.
SIZE  desults of drill-steetotary to table too produce the produce of the produce	SHELL US  f shooting or  em or other sools were use oducing	RECO EXP CHEM chemical tr special tests ed from first 24 hour	eatment	Length Size OOTING O QUANTI QUANTI A surveys we TOOL et to 398 et to PROD	TEM AND Sere made, set sused feet feet buckfor	PECIAL TESTS ubmit report on , and from, and from	SEPARATE S	heet and at	tach hereto.
SIZE  Results of totary to totary to produce to produce mulsion;	SHELL US  f shooting or  em or other s  ools were use oducing  action of the s	RECO EXP CHEN chemical tr special tests ed from first 24 hour water;	eatment_eatment_	Length	TEM AND Sere made, sere made, sere feet feet feet bucction barrels of diment. G	PECIAL TESTS ubmit report on , and from , and from , and from  NONE  fluid of which ravity, Be	SEPARATE S  separate s	heet and at	tach hereto.
SIZE  Results of  desults of  totary to  sable too  Put to pro  The produ  mulsion;  f gas well	SHELL US  f shooting or  em or other s  ools were use oducing  action of the s	RECO EXP CHEN chemical tr special tests ed from first 24 hour water; 24 hours	eatment	Length	TEM AND Sere made, see the feet feet feet feet feet feet fee	PECIAL TESTS ubmit report on , and from, and from	SEPARATE S  separate s	heet and at	tach hereto.
SIZE  Results of drill-store to produce to produce mulsion; f gas well	SHELL US  f shooting or  em or other s  cols were use  oducing  action of the s  ll, cu, ft. per	RECO EXP CHEN chemical tr special tests ed from first 24 hour water; 24 hours	eatment	Length	TEM AND Sere made, see the feet feet feet feet feet feet fee	PECIAL TESTS ubmit report on , and from , and from , and from  NONE  fluid of which ravity, Be	SEPARATE S  separate s	heet and at	tach hereto.
SIZE  Results of the production; f gas well- Rock presults of the production;	shell us  f shooting or  em or other s  cols were use  oducing  action of the s  ll, cu, ft. per  ssure, lbs. per	RECO EXP CHEM chemical tr special tests ed from first 24 hour water; 24 hours r sq. in.	eatment	Length Size HOOTING O QUANTI QUANTI TOOI et to 398 et to PROD 19 E % See	TEM AND Sere made, set sused feet feet feet diment. Gallons get boyees	PECIAL TESTS ubmit report on , and from , and from , and from ravity, Be asoline per 1,000	SEPARATED  Separate s  fe	heet and at	tach hereto.
size  desults of  drill-ste  cotary to  able too  ut to produce  mulsion;  gas well  cock pres	shell us  f shooting or  em or other s  cols were use  oducing  action of the s  ll, cu, ft. per  ssure, lbs. per	RECO EXP CHEN chemical tr special tests ed from first 24 hour water; 24 hours r sq. in.	eatment	Length Size  HOOTING O  QUANTI  QUANTI  F DRILL-ST  Surveys we TOOL  et to 398 et to  PROD  19  EMP:  "Drille	TEM AND Sere made, ser	PECIAL TESTS ubmit report on , and from , and from , and from  NONE  fluid of which ravity, Be	SEPARATED  SEPARATE S  Separate s  fe	heet and at	tach hereto.  feet  feet  feet
size  tesults of  drill-ste  totary to  able too  the produ  mulsion; f gas well  tock pres	shell us  f shooting or  em or other s  cols were use  oducing  action of the s  sure, lbs. per	RECO EXP CHEN chemical tr special tests ed from first 24 hour water; 24 hours r sq. in.	eatment	Length Size  HOOTING O  QUANTI  QUANTI  F DRILL-ST  Surveys we TOOL  et to 398 et to  PROD  19  EMP:  "Drille	TEM AND Sere made, ser	PECIAL TESTS ubmit report on , and from , and from , and from ravity, Be asoline per 1,000	SEPARATED  SEPARATE S  Separate s  fe	heet and at	tach hereto.  feet  feet  feet

Position\_Field Superintendent

## FORMATION RECORD

THICKNESS (N FEET   DORDING TON   19   19   19   19   19   19   19   1									
Red Beds.   Red Beds and Shells.   Red Beds and Shells.   Red Bed.   Red Beds.   Red Bed	FROM	<b>T</b> O		† GROAT I WN	=				
3127 3166 3145 Anhydrite Salt and anhydrite. Anhydrite. T. D.	50 245 330 436 625 1020 1461 1486 1593 1803 1928 2802 2888 3127	245 330 436 625 1020 1461 1486 1593 1803 1928 2802 2888 3127 3166 3345	50	Red Beds and Shells. Red Bed. Sand and Red Bed. Red Bed and Shells. Red Bed. Anhydrite. Anhydrite and red beds. Red Rock. Anhydrite. Salt and anhydrite. Salt. Anhydrite Salt and anhydrite. Anhydrite.					

NOTE: Due to structures running very low, well is being plugged and abandoned.