FORM C-105 N. R-37-I T 21 Sec. 22

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

	e e	
 HOBBE-6		· March
 and the second		

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its preper 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.

				Shel	11 011	Company	<u> </u>	<u>A</u>	rgo "A"		
			_Well	1 No	Company o	or Operator	/4of S				
27.1		3.5	Hat	To.		Field.		Lea			County.
<u>س- ار</u> ۸۵	, N. M. P.	. M.,	the N	orth line	and 36	20 fee	t west of th	ie East l	line of Se	ec. 22, 1	<u>r-21-s.</u> R-
			N			Assign	nement No				
tate land	the on and	gas lead	A1	rgo Oil	Corpo	ration		Address			
								Address.			
	ent land the	OL -	11 0	il Com	ANY		,	Address	Box 19	957. Hodi	bs, New Me
	is	Q	20		19 5	1 Drill	ing was com	oleted	11-24		19_51_
lling cor	mmenced	nator		Makin				Address	Hobbs		
ne of a	thove sea let	ral at to	n of c	casing	3425	feet.					
vation a	ation given	is to be	kept	confident	ial until	1	lot confi	iential			19
intorm	ation given	15 00 50				NDS OR	ZONES				
1 8	7472	_	to_	7702		No. 4	, from		to_		_
1, from	283/1		to	7898		No. 5	5, from		to_		
2, from			to			No. (3, from		to_		
3, fron	a			I	MPORTA!	NT WAT	ER SANDS				
dude de	ita on rate o	of water	inflov	w and ele	evation to	which w	ater rose in l	hole.			
					to			fee	t		
					to			fee	t		-
n fma		_			_tò			f-e	t		
. 0, LFC	om.				to			fəe	t		
. 1 , 114		_			CAS	ING REC	CORD				
	Weiterm	THRE	ADS			KIND		FILLED ROM	PERFO	ORATED TO	PURPOSE
SIZE	WEIGHT PER FOOT	PER	NCH	MAKE	AMOUNT		JE F.			T	Water st
3 3/8		8R		Nations	1 202 2862		T				Salt str
5/8*	32# 15.5#	8R 8R		Spang	5376				7517	7860	Oil stri
iner	17#						- 0000		(180 n	et feet)	Tubing (
3/8"	4.7#	8R		Pitteb	urg 80	20 Hung	g @ 8027		0002	0010	223226
						_+					
	SIZE OF CASING WI	HERE SE	T	NO. SAC		D CEME	NTING RECO	ORD	ITY	AMOUNT OF	MUD USED
HOLE	CASING WI		т		KS NT MI		SED MU		TTY	AMOUNT OF	MUD USED
7 1/4 1"	CASING WI 13 3/8" 8 5/8"	216 2874	T	NO. SAC OF CEME: 250 1900	Pu	ethod us	sed Mu		TTY	AMOUNT OF	MUD USED
7 1/4 1"	" 13 3/8" 8 5/8" 5 1/2"	216	т (NO. SAC OF CEME!	Pu	ethod us	sed Mu		TTY .	AMOUNT OF	MUD USED
17 1/4	CASING WI 13 3/8" 8 5/8"	216 2874	Т	NO. SAC OF CEME: 250 1900	Pur	ethod us p & pl p & pl	SED MU		TTY .	AMOUNT OF	MUD USED
7 1/4 1" 7 7/8"	8 5/8 Liner	216 2874 8058		NO. SAC OF CEME! 250 1900 870	Pur	ap & pl ap & pl ap & pl	SED MU	UD GRAVI			
7 1/4 1 7/8 1	* 13 3/8* 8 5/8* 5 1/2* Liner	216 2874 8058		NO. SAC OF CEME! 250 1900 870	Pur Pur Pur Pur Pur Pur Pur	ap & pl ap & pl ap & pl	SED MU	UD GRAVI	_Depth Se		
7 1/4 1 7/8 7/8 1	* 13 3/8* 8 5/8* 5 1/2* Liner	216 2874 8058		NO. SAC OF CEME! 250 1900 870	Pur Pur Pur Siz	ap & pl ap & pl ap & pl	SED MU	UD GRAVI	_Depth Se		
7 1/4 1 7/8 7/8 1	* 13 3/8* 8 5/8* 5 1/2* Liner	216 2874 8058	RECO	NO. SAC OF CEME! 250 1900 870	Pur Pur Pur Siz	ap & pl ap & pl ap & pl ap & pl	DAPTERS	TREAT	_Depth Se	t	
7 1/4 1 7/8 7/8 1	* 13 3/8* 8 5/8* 5 1/2* Liner	216 2874 8058	RECO	NO. SAC OF CEME! 250 1900 870	Pur Pur Pur Siz	ap & pl ap & pl ap & pl	SED MU	TREAT)	Depth Se	t	
7 1/4 1 7/8 (eaving dapters-	* 13 3/8* 8 5/8* 5 1/2* Liner plug—Material	216 2874 8058	RECO	NO. SAC OF CEME: 250 1900 870	PLUGS Ler Siz	ap & pl	DAPTERS	TREATM	Depth Se	t	
7 1/4 1 7/8 (eaving dapters-	* 13 3/8* 8 5/8* 5 1/2* Liner plug—Material	216 2874 8058	RECO	NO. SAC OF CEME: 250 1900 870	PLUGS Ler Siz	ap & pl	DAPTERS CHEMICAL DATE	TREATM	Depth Se	t	
7 1/4 1 7/8 deaving dapters	B 5/8 5 1/2 Liner plug—Material SHELL U	216 2874 8058	RECO	NO. SAC OF CEME! 250 1900 870 ORD OF	Pur Pur Pur Siz	ap & pl	DAPTERS CHEMICAL DATE 12-3-51	TREATM	Depth Se	DEPTH C	LEANED OUT
7 1/4 7 7/8 eaving dapters	B 5/8 5 1/2 Liner plug—Material SHELL U	216 2874 8058	RECO	NO. SAC OF CEME! 250 1900 870 ORD OF	Pur Pur Pur Siz	ap & pl	DAPTERS CHEMICAL DATE 12-3-51	TREATM DEP 22 7472 783	Depth Se MENT TH SHOTE REATED 2-7702 4-7898	DEPTH C	
7 1/4 1 7/8 Ceaving dapters	B 5/8 5 1/2 Liner plug—Material SHELL U	216 2874 8058	RECO	NO. SAC OF CEME! 250 1900 870 ORD OF	Pur Pur Pur Siz	ap & pl	DAPTERS CHEMICAL DATE 12-3-51	TREATM DEP 22 7472 783	Depth Se MENT TH SHOTE REATED 2-7702 4-7898	DEPTH C	LEANED OUT
7 1/4 1 7/8 Ceaving dapters	B 5/8 5 1/2 Liner plug—Material SHELL U	216 2874 8058	RECO	NO. SAC OF CEME: 250 1900 870 ORD OF	Pur Pur Pur Pur Pur Pur Siz Forting Qu. Social Soci	ap & pl app & pl	DAPTERS CHEMICAL DATE 12-3-51 ering bold n 4 hrs.	TREATM DEP 17472 7834	Depth Se	DEPTH C	LEANED OUT
7 1/4 7 7/8* (eaving dapters-	ASING WING AND ADDRESS OF SHELL OF SHOOTING	216 2874 8058 erial	RECO	NO. SAC OF CEME: 250 1900 870 ORD OF IICAL OSI LST	Pur	ETHOD US TO SE PI TO SE	DAPTERS CHEMICAL DATE 12-3-51 ering bol n 4 hrs.	TREATMONE TO THE TREATMONE THE TREATMONE THE TREATMONE THE TREATMONE TO THE TREATMONE THE TRE	Depth Se MENT TH SHOW PREATED 2-7702 4-7898 of 60 b	DEPTH C	LEANED OUT
7 1/4 7 7/8* (eaving dapters-	ASING WING AND ADDRESS OF SHELL OF SHOOTING	216 2874 8058 erial	RECO	NO. SAC OF CEME: 250 1900 870 ORD OF IICAL OSI LST	Pur	ETHOD US TO SE PI TO SE	DAPTERS CHEMICAL DATE 12-3-51 ering holding holdin	TREATMONE TO THE TREATMONE THE TREATMONE THE TREATMONE THE TREATMONE TO THE TREATMONE THE TRE	Depth Se MENT TH SHOW PREATED 2-7702 4-7898 of 60 b	DEPTH C	LEANED OUT
7 1/4 7 7/8* Geaving dapters- SIZE	** 13 3/8** 8 5/8* 5 1/2* Liner plug—Material SHELL I	216 2874 8058 erial or chem	RECO	NO. SACOF CEME: 250 1900 870 ORD OF HICAL USI	PLUGS Ler Siz POUR PLUGS Ler Siz POUR After bbls.	ETHOD US TOOLS	DAPTERS CHEMICAL DATE 12-3-51 ering helmade, submused	TREATM DEP 22 7834 **AL TEST it report	Depth Se	DEPTH C	LEANED OUT wed 225 Side attach hereto
r 1/4 7 1/8 7 7/8 (eaving dapters-	Plug—Mate Material SHELL I of shooting	216 2874 8058 erial or chem er specia	RECO	NO. SACOF CEME: 250 1900 870 ORD OF HICAL USI LST reatment. RECORI	Pare Pare Pare Pare Pare Pare Pare Pare	ETHOD US TOOLS US THOO US TOOLS US THOO US TOOLS US	DAPTERS CHEMICAL DATE 12-3-51 ering bol and hrs. AND SPECI made, subm (SED)	TREATM DEPT 7472 7834 ** load AL TEST it report	Depth Se	DEPTH C	LEANED OUT wed 225 Side attach hereto
r 1/4 7 1/8 7 7/8 Results	Plug—Mate Material SHELL I of shooting	216 2874 8058 erial or chem er specia	RECO	NO. SACOF CEME: 250 1900 870 ORD OF HICAL USI LST reatment. RECORI	Pare Pare Pare Pare Pare Pare Pare Pare	ETHOD US TOOLS US THOO US TOOLS US THOO US TOOLS US	DAPTERS CHEMICAL DATE 12-3-51 ering holders AND SPECI made, submused SED feet, a feet, a	TREATM DEPT 7472 7834 ** load AL TEST it report	Depth Se	DEPTH C	LEANED OUT wed 225 Side attach hereto
r 1/4 7 1/8 7 7/8 Results Results Rotary Cable to	Plug—Material SHELL To stem or other tools were us producing	216 2874 8058 Social or chem er specia sed from	RECO	NO. SACOF CEME: 250 1900 870 ORD OF ICAL USI LST reatment. RECORD s or devi-	Pare Pure Pure Pure Pure Pure Pure Pure Pu	ETHOD US TO & pl TOOLS US TOOLS US PRODUCT 19-51	DAPTERS CHEMICAL DATE 12-3-51 ering holders AND SPECI made, submitsed feet, affect, affe	TREATM DEP 22 7 7472 7834 **AL TEST it report and from	Depth Se	DEPTH C Reverse e sheet and feet tofeet to	LEANED OUT wed 225 Side attach hereto feet
r 1/4 7 1/8 7 7/8 Geaving dapters- SIZE Results Cable to	Plug—Mate The plug—Mate Material SHELL To shooting stem or other tools were us producing— aduction of	216 2874 8058 Prial Or chem er specia sed from the first	RECO	NO. SACOF CEME: 250 1900 870 ORD OF HICAL USI LST reatment. RECORI	Pur	ETHOD US TO & pl TO AND AN TOOLS US B130 PRODUCT 19-51	DAPTERS CHEMICAL DATE 12-3-51 ering hold n 4 hrs. AND SPECI made, submitsed feet, a feet, a	TREAT) TREAT) TREAT) 7472 7832 Continue of the continue o	Depth Se IENT THE HOTE PREATED 2-7702 4-7898 of 60 b TS See on separat	DEPTH C Cols. flee Reverse e sheet and feet to feet to feet to	LEANED OUT Side attach hereto feel feel
rate of the second seco	Plug—Mate The plug—Mate Material SHELL To shooting stem or other tools were us producing— aduction of	216 2874 8058 Prial Or chem er specia sed from the first	RECO	NO. SACOF CEME: 250 1900 870 ORD OF HICAL USI LST reatment. RECORI	Pur	ETHOD US TO & pl TO AND AN TOOLS US B130 PRODUCT 19-51	DAPTERS CHEMICAL DATE 12-3-51 ering hold n 4 hrs. AND SPECI made, submitsed feet, a feet, a	TREAT) TREAT) TREAT) 7472 7832 Continue of the continue o	Depth Se IENT THE HOTE PREATED 2-7702 4-7898 of 60 b TS See on separat	DEPTH C Cols. flee Reverse e sheet and feet to feet to feet to	LEANED OUT Side attach hereto feel feel
reaving dapters- SIZE Results Rotary to Cable to The pro-	Plug—Mate plug—Mate Material SHELL Tools were us producing oduction of on:	216 2874 8058 Prial Or chem er specia sed from the first	RECO	NO. SAC OF CEME: 250 1900 870 ORD OF HICAL USI LST reatment. RECORI s or devi-	Pare Pare Pare Pare Pare Pare Pare Pare	ETHOD US TO & pl TOOLS US ROBERT STEM Veys were TOOLS US 8130 PRODUCT 19-51	DAPTERS CHEMICAL DATE 12-3-51 ering hold n 4 hrs. AND SPECI made, submitseD feet, a feet, a freet, a freet, a	TREATM DEP 7472 7832 8 load AL TEST it report and from and from the first report repo	Depth Se IENT TH SHOP REATED 2-7702 4-7898 of 60 b TS See on separat	DEPTH C Correct Correct	LEANED OUT Side attach hereto feel feel
r 1/4 7 1/8 7 7/8 Results Results Cable to The pro-	plug—Mate plug—Mate Material SHELL to stem or other tools were us producing oduction of on; well, cu. ft. p	216 2874 8058 erial or chem er specia sed from ed from the first	RECO	NO. SACOF CEME: 250 1900 870 ORD OF HICAL USI LST reatment. RECORD s or devi-	Pur	ETHOD US TO & pl TOOLS US ROBERT Services TOOLS US ROBERT Services TOOLS US Sediment S	DAPTERS CHEMICAL DATE 12-3-51 ering bol at hrs. AND SPECI made, subm USED feet, a feet, a from the control of fluid ont. Gravity, allons gasoli	TREATY TREATY TREATY 7472 7834 Consider the second and from the second and the se	Depth Se IENT TH SHOP REATED 2-7702 4-7898 of 60 b TS See on separat	DEPTH C Correct Correct	LEANED OUT Side attach hereto feel feel
r 1/4 7 1/8 7 7/8 Results Results Cable to The pro-	plug—Mate plug—Mate Material SHELL to stem or other tools were us producing oduction of on; well, cu. ft. p	216 2874 8058 erial or chem er specia sed from ed from the first	RECO	NO. SACOF CEME: 250 1900 870 ORD OF HICAL USI LST reatment. RECORD s or devi-	Pur	ETHOD US TO & pl TOOLS US ROBERT Services TOOLS US ROBERT Services TOOLS US Sediment S	DAPTERS CHEMICAL DATE 12-3-51 ering bol at hrs. AND SPECI made, subm (SED) feet, a feet, a foot, a arrels of fluid nt. Gravity, allons gasoli GOR 178	TREATY TREATY TREATY 7472 7834 Consider the second and from the second and the se	Depth Se IENT TH SHOP REATED 2-7702 4-7898 of 60 b TS See on separat	DEPTH C Correct Correct	LEANED OUT Side attach hereto feel feel
eaving dapters- SIZE Results Rotary to Cable to The pro- emulsion If gas very to pro- Rock p	plug—Mate —Material SHELL I of shooting stem or other tools were us producing— oduction of on; well, cu. ft. pressure, lbs.	216 2874 8058 or chem or chem er specia sed from the first % v per 24 he per sq.	RECO	NO. SACOF CEMES 250 1900 870 ORD OF HICAL USI LST reatment. RECORD s or devis 0	Pur	ETHOD US TO A PI TOOLS US TOOLS US Sediment Complete Control Tools US Tools US	DAPTERS CHEMICAL DATE 12-3-51 ering helmade, submade,	TREATM DEP 22 T 7472 7834 AL TEST it report and from and from and from the per 1, 2	Depth Section of the Section Separate of Section S	DEPTH C DEPTH C Reverse e sheet and feet to feet to of gas	LEANED OUT Side attach hereto feed feed To be deed To be deed
r 1/4 7 1/4 7 1/4 1 7/8 (eaving dapters- SIZE Results Rotary (Cable to The pro emulsio If gas v Rock p	plug—Mate —Material SHELL I of shooting stem or other tools were us producing— oduction of on; well, cu. ft. pressure, lbs.	216 2874 8058 or chem or chem er specia sed from the first % v per 24 he per sq.	RECO	NO. SACOF CEMES 250 1900 870 ORD OF HICAL USI LST reatment. RECORD s or devis 0	Pur	ETHOD US TO A PI TOOLS US TOOLS US Sediment Complete Control Tools US Tools US	DAPTERS CHEMICAL DATE 12-3-51 ering helmade, submade,	TREATM DEP 22 T 7472 7834 AL TEST it report and from and from and from the per 1, 2	Depth Section of the Section Separate of Section S	DEPTH C DEPTH C Reverse e sheet and feet to feet to of gas	LEANED OUT Side attach hereto feel feel

Subscribed and sworn to before me this 6th Hobbs, New Mexico

FROM	то		ORMATION RECORD
-	SAMPLE	THICKNESS IN FEET	FORMATION
0 5000	5000	5000	No samples taken
7290	7290 7472	2290 182	Dolomite, lime & anhydrite Shale & lime
7472 7 702	7702 7834	230	McKee sand & shale
7834	7860	132 26	Shale & lime & sand Connell sand
7860 7970	7970 8122	110 152	Lime & whale Dolomite
8122 8129	8129	7	Granite wash
•	8130	1	Granite
	S BY SCHLUMBER	GER:	
Glorieta Clear Fo		5104 (-166	
Drinkar	1	5578 (-214) 6380 (-294)	b)
Wichita Permian	Simpsén conta	6639 (-320)	2)
Top McKe Base McR	3 4 .	7472 (-403)	5)
Connell	-	7702 (-426) 7834 (-439	
Ellenbur	ger lime ger dolomite	7898 (-446) 7970 (-453)	
Granite Granite	vash	18122 (-468	s) ·
	N- 4	8129 (-469	*)
DST #1:	No test.		
DST #2:	6993-72421 (2491 Wichita	1 801	Tool open 90 min. thru 5/8" BC & 1" TC on 3 1/2" ps.
	"~"> "ICIL		(0.28 bh): detline and who are the Recovered 40
·			30 min. SIBHP 150 psi. HMH 3550 psi. Positive Test.
OST #3:	8071-8130 (59' Ellenbur		fig. 3
	& Granite	ash)	min. Recovered 6601 (45 hb) = 1 420 and
			FBHP 0 psi. 30 min. SIBHP 2750 psi. HMR 4125 psi. Positive Test.
:			
j			
	_		
	-		
			·
1	i	ı	1