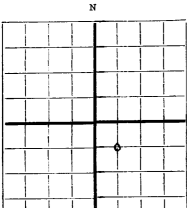
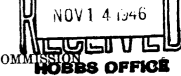


FORM C-105



NEW MEXICO OIL CONSERVATION COM

Santa Fe, New Mexico



WELL RECORD

Mail to Off Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Bules 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.

LOCATE	TA 640 44	ODDE						OUT.		
		ORRECTLY	erpora	tion				Oklahom		
Drinks	ard - I	Company or	Operator		^	C**	o# 6100	Address	т	225
38 s	Lease			No Pose	1	n	01 Sec	Les	1	
	,	, N. M. P. M	1.,		1980	Field,			SI	County.
						1060 WCB	V OI VIIO LIGIS	0 11110 0111111111		
State lan	id the oil	and gas leas	e is No		•	Assignme	nt NoA	dress		
patented			. •	-	•		Ad	dress		
T		agti of	r Agrho	LOATON			Ad	dress		rlahoma 46
lling cor	mmenced				1946	. Drilling	was complete	June d	24 1100 Obl	19
me of dr	rilling con	tractor	aber a	nd Cole	man		, Ac	ddress		shoma
vation a	above sea	level at top	of casing			1000.				
e inform	ation give	en is to be k	ept confid						19	•
	•	6415	4			No. 4. ft			to	
. 3, from	a		to			No. 6, f	rom		to	***************************************
						WATER				
elude da	ita on rat	e of water in	nflow and	elevation t	to which	water rose i	n hole.	414		
1, from	n	***************************************		to				feetfeet		
2, from	n		······································	to		••••••••		feet		***********
. 3, 1ron	n			to				feet		
,						G RECORI				
	WEIGHT	THREA	ns		B	CIND OF	CUT & FILLE	D PER	FORATED	PURPOSE
SIZE	PER FOO	T PER IN	CH MA		TRUC	SHOE	FROM	FROM	то	PURPOSE
3/8	48	8			315¹ 950¹				_	
5/8	36 23	8			375 ¹					
	<u>l</u>		J		<u> </u>		·			
				MUDDIN	G AND	EMENTIN	G RECORD			
ZE OF S	SIZE OF	WITHDW SEE	NO. 8	SACKS EMENT	метно	DS USED	MUD GF	RAVITY	AMOUNT O	F MUD USED
	13-3/8	WHERE SET	OF CF	300	Howe					
-1/4	9-5/8	I		1300	Rove	0				
-3/4	7	6375'		700	Howe	0			 	
]					TTCG AT	ND ADAPI	TERS		<u> </u>	
								Depth Se	et	
Casarina v	nlua—Mai	terial			_					
eaving I	plug—Ma —Material	teriall		•		Size	•			
eaving I	plug—Ma —Materia	terial		•••••			ICAL TREA			
eaving 1	plug—Ma —Materia	1	RECO	RD OF SH	OOTING	OR CHEM	ICAL TREA	TMENT	:	
dapters-	-Materia	LUSED	RECO EXPLOSI CHEMICAL	RD OF SH	QUANT	OR CHEM	DATE	TMENT DEPTH SHO OR TREATE	OT ED DEPTH	CLEANED OUT
dapters-	-Material	LUSED 7-1-46 #1	RECO EXPLOSI CHEMICAL	RD OF SE	QUANT	OR CHEM	DATE Acidized	TMENT DEPTH SHO OR TREATE 7-7-46 7-17-46	DEPTH with 10,00 with 2,0	OLEANED OUT
size cidise cidise	SHELL	LUSED 7-1-46 #17-3-46 #17-4-46 #1	EXPLOSI CHEMICAL 1th 200 1th 100	VE OR USED OO gals.	QUANT	OR CHEM	DATE	TMENT DEPTH SHO OR TREATE 7-7-46 7-17-46 7-31-46	DEPTH	OLEANED OUT OO gals. OO gals.
SIZE CIGISO CIGISO	SHELI	LUSED 7-1-46 +17-3-46 +1	EXPLOSI CHEMICAL 1th 200 1th 100 1th 200	VE OR LUSED OO gals. OO gals.	QUANT	OR CHEM	DATE Acidized Acidized Acidized	TMENT DEPTH SHO OR TREATE 7-7-46 7-17-46 7-31-46	DEPTH with 10,0	OLEANED OUT OO gals. OO gals.
SIZE CIGISO CIGISO	SHELI	LUSED 7-1-46 #1 7-3-46 #1 7-4-46 #1	EXPLOSI CHEMICAL 1th 200 1th 100 1th 200	VE OR LUSED OO gals. OO gals.	QUANT	OR CHEM	DATE Acidized Acidized Acidized	TMENT DEPTH SHO OR TREATE 7-7-46 7-17-46 7-31-46	DEPTH with 10,0	OLEANED OUT OO gals. OO gals.
size cidis	SHELI	LUSED 7-1-46 #1 7-3-46 #1 7-4-46 #1	EXPLOSI CHEMICAL 1th 200 1th 100 1th 200 1th 500 treatment	VE OR SHOUSED OF SALS.	QUANT	OR CHEM	DATE Acidized Acidized Acidized Acidized	TMENT DEPTH SHO OR TREATE 7-7-46 7-17-46 7-31-46 9-16-46	DEPTH with 10,0	OLEANED OUT OO gals. OO gals.
SIZE CIGIS CIGIS CIGIS CIGIS CIGIS	SHELT SHELT SHELT Shooting	7-1-46 +17-3-46 +17-5-5-46 +17-5-5-46 +17-5-5-46 +17-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5	EXPLOSI CHEMICAL ith 200 ith 100 ith 500 treatment	VE OR USED O gals. O gals. O gals.	QUANT	OR CHEM	DATE Acidized Acidized Acidized Acidized Acidized	TMENT DEPTH SHO OR TREATE 7-7-46 7-17-46 7-31-46 9-16-46	DEPTH with 10,0 with 5,0	CLEANED OUT OO gals. OO gals. OO gals.
SIZE Cidiscidiscidiscidiscidiscidiscidiscidis	SHELD SHELD shooting em or oth	LUSED 7-1-46 17-3-46 17-5-46 17-5-46 17-5-46 18-8 18-8 18-8 18-8 18-8 18-8 18-8 18-	EXPLOSION CHEMICAL INTO COLUMN 1 th 2000 I th 5000 I th	VE OR SHOUSED O gals. O gals. O gals. CORD OF	QUANT QUANT DRILL-ST	TEM AND	DATE Acidized Acidized Acidized Acidized Acidized	TMENT DEPTH SHO OR TREATE 7-7-46 7-17-46 7-31-46 9-16-46	DEPTH with 10,0 with 5,0 with 3,0	OLEANED OUT OO gals. OO gals. OO gals.
SIZE Cidiscidiscidiscidiscidiscidiscidiscidis	SHELD SHELD shooting em or oth	LUSED 7-1-46 17-3-46 17-5-46 17-5-46 17-5-46 18-8 18-8 18-8 18-8 18-8 18-8 18-8 18-	EXPLOSION CHEMICAL INTO COLUMN 1 th 2000 I th 5000 I th	VE OR SHOUSED O gals. O gals. O gals. CORD OF	QUANT QUANT DRILL-ST	TEM AND	DATE Acidized Acidized Acidized Acidized Acidized	TMENT DEPTH SHO OR TREATE 7-7-46 7-17-46 7-31-46 9-16-46	DEPTH with 10,0 with 5,0 with 3,0	OLEANED OUT OO gals. OO gals. OO gals.
SIZE Cidiscidiscidiscidiscidiscidiscidiscidis	SHELL shooting	LUSED 7-1-46 17-3-46 17-5-46 17-5-46 17-5-46 18-8 18-8 18-8 18-8 18-8 18-8 18-8 18-	EXPLOSION CHEMICAL INTO COLUMN 1 th 2000 I th 5000 I th	VE OR JUSED O gals. O gals. CORD OF diation surv	QUANT QUANT DRILL-ST reys were TOC	FEM AND made, subrolls USED	DATE Acidized Acidized Acidized Acidized Acidized Acidized Acidized	TMENT DEPTH SHO OR TREATE 7-7-46 7-17-46 7-31-46 9-16-46	DEPTH with 10,0 with 5,0 with 3,0	OLEANED OUT OO gals. OO gals. OO gals. oo gals.
SIZE Cidisc Cidi	SHELL SHELL Shooting em or oth	TUSED 7-1-46 17-3-46 17-5-5-46 17-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5	EXPLOSI CHEMICAL 1th 200 1th 200 1th 500 treatment REC sts or dev	VE OR SHOUSED O gals. O gals. O gals. CORD OF intion survent feet to feet to survent feet to	QUANT QUANT QUANT PEO O PEO O	FEM AND made, subrolls USED fee	DATE Acidized	TMENT DEPTH SHO OR TREATE 7-7-46 7-17-46 7-31-46 9-16-46	DEPTH with 10,0 with 5,0 with 3,0	OLEANED OUT OO gals. OO gals. OO gals.
SIZE Cidisc Cidi	SHELD SHELD Shooting em or oth cols were to	7-1-46 vi 7-3-46 vi 7-3-46 vi 7-4-46 vi 7-5-46 vi or chemical	EXPLOSI CHEMICAL Ith 200 Ith 100 Ith 500 treatment RECORD Stream of the 100 Ith 500 treatment RECORD Stream Ith 100 Ith 500 It	VE OR USED O gals. O gals. O gals. CORD OF interest the survey of the su	DRILL-ST	TEM AND made, submodes USED fee	DATE Acidized Acidized Acidized Acidised SPECIAL T nit report on et, and from.	TMENT DEPTH SHO OR TREATE 7-7-46 7-17-46 7-31-46 9-16-46	DEPTH with 10,0 with 5.0 with 3.0 eet and attach feet to	OLEANED OUT OO gals. OO gals. OO gals. hereto. feet
size cidisc cidi	SHELD SHELD Shooting em or oth cols were to	7-1-46 vi 7-3-46 vi 7-3-46 vi 7-4-46 vi 7-5-46 vi or chemical	EXPLOSI CHEMICAL Ith 200 Ith 200 Ith 500 treatment RECO	PRD OF SHE USED O gals. O gals. O gals. O gals. The property of the property	DRILL-ST	TEM AND made, subr	DATE Acidized	TMENT DEPTH SHO OR TREATE 7-7-46 7-17-46 7-31-46 9-16-46 TESTS Reparate shows	DEPTH with 10,0 with 5.0 with 3.0 eet and attach feet to	CLEANED OUT OO gals. OO gals. OO gals. feet feet
size cidisc cidi	shooting em or oth cols were to coducing	TUSED 7-1-46 vi 7-3-46 vi 7-5-46 vi 7-5-46 vi respecial test used from used from Augu the first 24 l	EXPLOSI CHEMICAL Ith 200 Ith 100 Ith 500 treatment BEC sts or dev.	PRD OF SHE USED O gals. O gals. O gals. CORD OF intion survers feet to the survey feet t	DRILL-ST	TEM AND made, subrolls USED temperature of the control of the cont	DATE Acidized	TMENT DEPTH SHO OR TREATE 7-7-46 7-17-46 7-31-46 9-16-46 TESTS Separate showhich 82	DEPTH with 10,0 with 5,0 with 3,0 with 3,0 eet and attach feet to	CLEANED OUT OO gals. OO gals. OO gals. feet feet
size sidisc cidisc cidi	shell shooting em or oth cols were to roducing uction of 17	r-1-46 vi r-3-46 vi r-3-46 vi r-5-46	EXPLOSI CHEMICAL IT A 200 Ith 200 Ith 200 Ith 500 Ith	PRO OF SHEET	DRILL-ST	FEM AND made, subrection feed feed feed feed feed feed feed fee	DATE Acidized	TMENT DEPTH SHO OR TREATE 7-7-46 7-17-46 7-31-46 9-16-46 TESTS Separate showhich 82	DEPTH with 10,0 with 5,0 with 3,0 with 3,0 eet and attach feet to	CLEANED OUT OO gals. OO gals. OO gals. feet feet
SIZE SIGURATION SIZE	shell shooting em or oth cols were to roducing uction of 17	TUSED 7-1-46 vi 7-3-46 vi 7-5-46 vi 7-5-46 vi respecial test used from used from Augu the first 24 l	EXPLOSI CHEMICAL IT A 200 Ith 200 Ith 200 Ith 500 Ith	PRO OF SHEET	QUANT QUANT QUANT Peys were TOG 698	FEM AND made, subrolls USED feconomic feconomi	DATE Acidized	TMENT DEPTH SHO OR TREATE 7-7-46 7-17-46 7-31-46 9-16-46 TESTS Separate showhich 82	DEPTH with 10,0 with 5,0 with 3,0 with 3,0 eet and attach feet to	CLEANED OUT OO gals. OO gals. OO gals. feet feet
size cidiscidiscidiscidiscidiscidiscidiscid	shell shooting em or oth cols were to coducing uction of 17 ell, cu. ft. ssure, lbs.	r-1-46 vi 7-1-46 vi 7-3-46 vi 7-5-46 vi 7-5-46 vi r-5-46	EXPLOSICHEMICAL ith 200 ith 100 ith 500 treatment REC sts or dev	RD OF SH VE OR USED O gals. O gals. CORD OF iation surv feet t	DRILL-ST	TEM AND made, subrolls USED fee DOUCTION the Gravity Gallons PLOYEES	DATE Acidized Acidized Acidized Acidized Acidized Acidised SPECIAL To the report on the et, and from the et, and the	TMENT DEPTH SHO OR TREATE 7-7-46 7-17-46 7-31-46 9-16-46 TESTS Separate shows which 38 1,000 cu. ft.	DEPTH with 10,0 with 5,0 with 3,0	CLEANED OUT OO gals. OO gals. OO gals. feet feet
size cidiscidissisults of drill-stee able too ut to pr he produ nulsion; gas we ock pres	shell shooting em or oth cols were to coducing uction of the state	r-1-46 vi 7-1-46 vi 7-3-46 vi 7-4-46 vi 7-5-46	EXPLOSI CHEMICAL Ith 200 ith 200 ith 500 treatment REC sts or dev	PRD OF SHEET USED O gals. O gals. O gals. O gals. CORD OF the state o	DRILL-ST	FEM AND made, submodes The fee Dougle fee Dougle fee Gallons PLOYEES ler	DATE Acidized	TMENT DEPTH SHO OR TREATE 7-7-46 7-17-46 7-31-46 9-16-46 TESTS Reparate shows the show	of gas.	CLEANED OUT OO gals. OO gals. OO gals. Hereto. feet feet feet , Driller
size cidisc cidi	shooting were to column and the colu	LUSED 7-1-46 17 7-3-46 17 7-5-46 17	EXPLOSI CHEMICAL IN 100 Ith 200 Ith 200 Ith 500 Ith 50	RD OF SE VE OR USED O gals. O gals. O gals. Feet t 21	DRILL-ST	TEM AND made, submodes The subm	DATE Acidized Acidized Acidized Acidized Acidized Acidized Acidized Acidized Acidized Of fluid of way, Be	TMENT DEPTH SHO OR TREATE 7-7-46 7-17-46 7-31-46 9-16-46 TESTS separate shownich 38 1,000 cu. ft.	DEPTH with 10,0 with 5.0 with 3.0 eet and attach feet to	CLEANED OUT OO gals. OO gals. OO gals. Of
size cidisc cidi	shooting were to column and the colu	LUSED 7-1-46 17 7-3-46 17 7-5-46 17	EXPLOSI CHEMICAL IN 100 Ith 200 Ith 200 Ith 500 Ith 50	RD OF SE VE OR USED O gals. O gals. O gals. Feet t 21	DRILL-ST	TEM AND made, submodes The subm	DATE Acidized Acidized Acidized Acidized Acidized Acidized Acidized Acidized Acidized Of fluid of way, Beamment, and from gasoline per	TMENT DEPTH SHO OR TREATE 7-7-46 7-17-46 7-31-46 9-16-46 TESTS separate shownich 38 1,000 cu. ft.	DEPTH with 10,0 with 5.0 with 3.0 eet and attach feet to	CLEANED OUT OO gals. OO gals. OO gals. Of
size cidisc cidi	shear a shooting and shooting are to shooting and shooting are to shoot and are to shoot an	LUSED 7-1-46 17 7-3-46 17 7-5-46 17	EXPLOSICHEMICAL ith 200 ith 100 ith 500 treatment REC sts or dev hours was r; and the inform	PORMA TORMA TO	DRILL-ST reys were TOG 698 6 sediment FINAL Dril TION RE IN herewit	TEM AND made, submodes The subm	DATE Acidized Acidized Acidized Acidized Acidised Acidised SPECIAL T nit report on et, and from of fluid of w y, Be gasoline per	TMENT DEPTH SHO OR TREATE 7-7-46 7-17-46 7-31-46 9-16-46 TESTS Separate shows which 8: 38 1,000 cu. ft.	DEPTH with 10,0 with 5.0 with 3.0 eet and attach feet to feet to feet to the well and	CLEANED OUT OO gals. OO gals. OO gals. Teet feet feet feet Driller all work done on
size cidisc cidi	shooting and of the state of th	TUSED 7-1-46 17 7-3-46 17 7-3-46 17 7-5-46 17	EXPLOSI CHEMICAL Ith 200 Ith 200 Ith 500 treatment REC sts or dev	PORMA TORMA TO	DRILL-ST reys were TOG 696 0	TEM AND made, submodes The subm	DATE Acidized Acidized Acidized Acidized Acidised Acidised SPECIAL T nit report on et, and from of fluid of w y, Be gasoline per	TMENT DEPTH SHO OR TREATE 7-7-46 7-17-46 7-31-46 9-16-46 TESTS Separate shows which 8: 38 1,000 cu. ft.	DEPTH with 10,0 with 5.0 with 3.0 eet and attach feet to feet to feet to the well and	CLEANED OUT OO gals. OO gals. OO gals. Teet feet feet feet Driller all work done on
size cidisc cidi	shooting em or oth cols were to colucing uction of 17. ell, cu. ft. ssure, lbs. swear or as can be ed and sw	ror to before	EXPLOSICHEMICAL ith 200 ith 100 ith 500 treatment REC sts or dev o hours was r; and the inform from ava e me this.	PORMA FORMA FORMA FORMA FORMA FORMA FORMA FORMA FORMA FORMA FORMA FORMA FORMA FORMA FORMA FORMA	DRILL-STORE WERE PEO PEO PEO PEO PEO PEO PEO	TEM AND made, subrection the feet feet feet feet feet feet feet f	DATE Acidized Acidized Acidized Acidized Acidised Acidised SPECIAL T nit report on et, and from of fluid of w y, Be gasoline per	TMENT DEPTH SHO OR TREATE 7-7-46 7-17-46 7-31-46 9-16-46 TESTS Separate shows which 8: 38 1,000 cu. ft.	DEPTH with 10,0 with 5.0 with 3.0 eet and attach feet to feet to feet to the well and	CLEANED OUT OO gals. OO gals. OO gals. Of
size cidisc cidi	shooting em or oth cols were to roducing uction of ell, cu. ft. ssure, lbs. swear or as can be ed and sw	TUSED 7-1-46 17 7-3-46 17 7-3-46 17 7-5-46 17	EXPLOSICHEMICAL ith 200 ith 200 ith 500 treatment REC sts or dev O the inform from ava e me this.	PORMA FORMA FORMA FORMA FORMA FORMA Tation give Table reco The state of the	QUANT QUANT QUANT Peys were TOO 980 , 19 TON RE n herewith rds.	FEM AND made, submodes USED the fee fee fee fee fee fee fee fee fee f	DATE Acidized Acidize	TMENT DEPTH SHO OR TREATE 7-7-46 7-17-46 7-31-46 9-16-46 TESTS Separate shows which 38 1,000 cu. ft. Oklahoma neral Sup	of gas	CLEANED OUT OO gals. Oo
size cidisc cidi	shooting em or oth cols were to roducing uction of ell, cu. ft. ssure, lbs. swear or as can be ed and sw	ror to before	EXPLOSICHEMICAL ith 200 ith 200 ith 500 treatment REC sts or dev O the inform from ava e me this.	PORMA FORMA FORMA FORMA FORMA FORMA Tation give Table reco The state of the	QUANT QUANT QUANT Peys were TOO 980 , 19 TON RE n herewith rds.	FEM AND made, submodes USED the fee fee fee fee fee fee fee fee fee f	DATE Acidized Acidized Acidized Acidized Acidized Acidized Acidized Acidized Acidized Of fluid of way, Be	TMENT DEPTH SHO OR TREATE 7-7-46 7-17-46 7-31-46 9-16-46 TESTS Separate shows which 38 1,000 cu. ft. Cklahoma Charal Sup Gulf 01	of gas	CLEANED OUT OO gals. OO

			FORMATION RECORD
FROM	TO	THICKNESS IN FEET	FORMATION
	138 320 650 932 1130 1190 1694 2430 25100 25100 2756 3267 3756 3267 3756 3756 3756 3756 3756 3756 3756 37	L DEPTH)	Red bed and shale Red bed and Anhy Anhy and shale Anhy and shale Anhy Lime - Anhy - Shale Anhy Lime and shale Lime and Gyp Lime and Gyp Lime and sand Lime Sand and lime Lime and sand Lime Dalamite Lime and Gyp Lime Lime and Gyp Lime Lime and Sand Lime Lime and Sand Lime Lime and Sand Lime Lime and Gyp Lime and Sand Lime Lime and Gyp Lime
•			