

NEW MEXICO OIL CONSERVATION COMMISSION -Santa Fe, New Mexico

A STATE OF THE STA

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

	AIVEA UT				TINITIT.	FORM C-105 IS		M C-110 WIL	T NOT D		
		O ACRES		m Co					n:::::011	Now Be	meio o
		Compan	y or Op	erator		, acur		Addre	ess		
	Le	ase				in CSW					
	660	N. M. P. NO. feet Kook	. M., rth h of th	Sout Rock) line and	Field,	Fast We	est Ine of	Sec.	29-12S-	County. 32E
						12Assign					•••••••••••••••••••••••••••••••••••••••
=											
						9 48 Drillir					
ame of	drilling co	ntractor	Car	cper I	rilli	ng Co.,		Address	irtes	ia, New	Mexico
						feet.					
he info	rmation giv	en is to i	oe kept	confiden		L CANDS OF			19		
o. 1, fr	om	8008		to3		L SANDS OR 2		***************************************	to.		
No. 2, from			to		No. !	No. 5, from					
o. 3, fr	om		·····	to		No. (6, from	••••••	to.		
nolude d	lata on rat	of water	r inflos	ala bre w		RTANT WATER which water ro					
						willest water 10		et,			*******
-											
-											
o. 4, fro	om		*****			CASING BEGO		et	•••••		
						CASING RECO		1			
SIZE	WEIGHT PER FOO	F PER I	NCH	MAKE	AMOUN	SHOE	CUT & FILLED FROM	FROM	TC	PUR	POSE
5/8 5₹	26 <i>#</i> 14 <i>#</i>	Weld 8 B		New New	300 3000						
]		
								1	1		
				M	UDDING	AND CEMENT	TING RECORD	ı			
ZE OF	SIZE OF	WHERE S	, _{ET}	NO. SAC	KS .	METHODS USED	MUD GR			OUNT OF MUD	USED
HOLE 11"	8 5/8	300	.e.	0F CEME 150		alliburton		AVIII	AM		USED
3/8"	5 2	3000		600		alliburton					
							1				
					PLI	UGS AND ADA	PTERS	The second secon			
_						Lengt					
dapters	- Materi	al									
			R	ECORD	OF SHO		EMICAL TREA	TMENT			
			10	VDI OGIVI		OTING OR CH		DEDUTE	TTOTT		
SIZE		USED		EXPLOSIVE HEMICAL		QUANTITY	DATE	DEPTH 6	SHOT ATED	DEPTH CLEAR	NED OUT
SIZE		USED				<u></u>	DATE	DEPTH 8 OR TREA	SHOT ATED		NOD OUT
	SHELI		OF	HEMICAL	USED	QUANTITY		OR TREA	SHOT		NED OUT
	SHELI		OF	HEMICAL	USED	<u></u>		OR TREA	SHOT		NED OUT
	SHELI		OF	reatment.	USED	QUANTITY		OR TREA	ATED		NED OUT
	SHELI		OF	reatment	USED	QUANTITY		OR TREA	ATED		NED OUT
esults o	SHELI	or chem	or nical tr	reatment.	D OF DI	QUANTITY	D SPECIAL TI	OR TREA	TED	DEPTH CLEAN	
esults c	of shooting	or chem	nical tr	reatment. RECOR	D OF DI	QUANTITY RILL-STEM AN s were made, su TOOLS USE	D SPECIAL TI	OR TREA	eet and	attach hereto),
esults c	of shooting	or chem	or nical tr	reatment. RECOR r deviatio	D OF DI	QUANTITY RILL-STEM AN s were made, su	D SPECIAL TI	OR TREA	eet and	attach hereto	feet
drill-st	of shooting	or chem	or nical tr	reatment. RECOR r deviatio	D OF DI	QUANTITY RILL-STEM AN s were made, su TOOLS USEI 3010	D SPECIAL TI bmit report on Deet, and from	OR TREA	eet and	attach hereto	feet
drill-st	shell of shooting tem or other pols were us	or chemer special sed from sed from sed from sec.	tests of	reatment. RECOR r deviatio	D OF DI on survey:feet to	QUANTITY RILL-STEM AN s were made, su TOOLS USEI 3010 7020 19.48	D SPECIAL TI bmit report on Ceet, and from	OR TREA	eet and	attach hereto	feet
drill-st	shell of shooting tem or other cools were us	or chemer special sed from sed from sec.emb.	tests of	reatment. RECOR r deviatio	D OF DI on survey:feet to	QUANTITY RILL-STEM AN s were made, su TOOLS USE 3010 3020 f PRODUCTION 19.48 barrel	D SPECIAL TI bmit report on Ceet, and from Ceet, and from Seet, and from N	or treatest	eet andfeet	attach hereto to	feet
drill-st	shell of shooting tem or other cools were used to the shooting of the shooting	or chemer special sed from eccemb.	tests of O 30.	reatment. RECOR r deviatio	D OF DI on survey:feet to 80	QUANTITY RILL-STEM AN s were made, su TOOLS USEI 3010 7020 19.48	D SPECIAL TI bmit report on Ceet, and from	or treates	eet andfeet	attach hereto	feet
drill-st otary to to pr ne prod nulsion; gas we	shell of shooting tem or other cools were used to the shooting of the shooting	or chemer special sed from sed from sed from sec emb. she first :	tests of O30.	reatment. RECOR r deviatio	D OF DI on survey:feet to 80	QUANTITY RILL-STEM AN s were made, su TOOLS USE 3010 PRODUCTIO 19.48 barrel sediment. Grav	D SPECIAL TI bmit report on Ceet, and from	or treates	eet andfeet	attach hereto	feet
drill-st otary to to pr ne prod nulsion; gas we	shell of shooting tem or other cools were us roducing	or chemer special sed from the first sed from we want to work the first sed from the firs	tests of O 3030	RECOR r deviatio	D OF DI on survey:feet to 80	QUANTITY RILL-STEM AN s were made, sui TOOLS USEI 3010 AD20 PRODUCTION 19.48 barrel sediment. Grav Gallor	D SPECIAL TI bmit report on Geet, and from Geet, and from s of fluid of white rity, Be	csTs separate sh	eet and feet feet of gas.	attach hereto	feet %
drill-st otary to ble too ut to pr ne prod nulsion; gas we	shell of shooting tem or other cools were us roducing. I fuction of t ; 75 ell, cu. ft. p ssure, lbs.	or chemer special sed from eccembine first:	tests of 0 30 er 1 24 hourster; an apsle	reatment. RECOR r deviation	D OF DI on surveysfeet to	QUANTITY RILL-STEM AN s were made, sui TOOLS USEI 3010 PRODUCTIO , 19.48 barrel sediment. Grav Gallor EMPLOYEES	D SPECIAL TI bmit report on Geet, and from Seet, and from N s of fluid of white vity, Be	or TREA	eet and feet feet of gas.	attach hereto to	feet %
drill-st tary to tary to tary to product to product to product to product to produc	shell of shooting tem or other cools were us roducing. I fuction of t ; 75 ell, cu. ft. p ssure, lbs.	or chemer special sed from eccembine first:	tests of 0 30 er 1 24 hourster; an apsle	reatment. RECOR r deviatio	DOF DI on survey:feet to 80	PRODUCTION DATE OF THE PROPUES SENDENCE OF THE PROPUES	D SPECIAL TI bmit report on Ceet, and from Seet, and from N s of fluid of white tity, Be	or TREA	eet and feet feet of gas.	attach hereto to	feet %
drill-st otary to able too ut to pr ne prod nulsion; gas we ook pres	shell of shooting tem or other cools were us roducing. If fuction of to ; 75 fill, cu. ft. p ssure, lbs.	or chemer special sed from eccembined from water 24 hours per sq. in A. La	tests of 0 30 ar 1 24 hourster; an apsle	reatment. RECOR r deviation 10	DOF DI on survey:feet to 80%	QUANTITY RILL-STEM AN s were made, sui TOOLS USEI 3010 PRODUCTIO , 19.48 barrel sediment. Grav Gallor EMPLOYEES	D SPECIAL TI bmit report on Geet, and from Seet, and from s of fluid of white rity, Be	or TREA	eet and feet feet of gas.	attach hereto to	feet%
drill-st otary to able too nulsion; gas we ook pres	shell of shooting tem or other cools were us roducing. If fuction of to ; 75 fill, cu. ft. p ssure, lbs.	or chemer special sed from eccemb. was er 24 hou per sq. in firm that	tests of 0 30 ar 1 ars	reatment. RECOR r deviation 10	D OF DI on survey:feet to 80%	PRODUCTION Gallor EMPLOYEES Driller Driller RILL-STEM AN S were made, suited and su	D SPECIAL TI bmit report on Geet, and from Seet, and from N s of fluid of whit bity, Be	or TREA	eet and feet feet of gas. earse erry	attach hereto to	feet%
drill-st tary to tary to the too to product to product to product to product product product product product processor as we so far a	shell of shooting tem or other cools were us roducing. If fuction of the street is the	or chemer special sed from sed from sed from sec emb. Sec emb. Sec emb. Sec ex 24 hours per sq. in that setermine	tests of 030. er 1	reatment. RECOR r deviation 10	D OF DI on survey:feet to 80%	PRODUCTION Gallor EMPLOYEES Driller Driller RILL-STEM AN S were made, suited and su	D SPECIAL TI bmit report on Geet, and from Seet, and from N s of fluid of whit bity, Be	or TREA	eet and feet feet of gas. earse erry	attach hereto to	feet feet%
drill-st drill-st to pr ne prod nulsion; gas we pock pres so far a	shell of shooting tem or other cools were us roducing. Li duction of the ssure, lbs. Nor swear or as as can be of	or chem or special sed from. e.c.emb che first:	tests of 0 30. 30. er. 1 24 hourster; an apsle cenne to the ir d from ore me	reatment. RECOR r deviation 10	DOF DI on survey:feet to 80%	PRODUCTION Gallor EMPLOYEES Driller Driller RILL-STEM AN S were made, suited and su	D SPECIAL TI bmit report on Geet, and from Seet, and from N s of fluid of white rity, Be	csTs separate sh ich 25 1,000 cu. ft. John Pe J. D. E ect record o	eet and feet feet of gas. earse erry	attach hereto to	feet%
drill-st drill-st tary to ble too t to pr ne prod nulsion; gas we book pres so far a bscribe	shell of shooting tem or other cools were us roducing. I fuction of t ; 75 cll, cu. ft. p ssure, lbs. Nor swear or at as can be of	or chemer special sed from sed from sed from sec emb. Sec	tests of O 3030	reatment. RECOR r deviation 10 ors was	DOF DI on survey:feet to 80	PRODUCTION Gallor EMPLOYEES Driller RECORD ON	D SPECIAL TI bmit report on Geet, and from Seet, and from N s of fluid of white the state of the set of th	ction	eet and feet feet of gas. earse erry jeBla	attach hereto to	, Driller done on
drill-st otary to able too at to pr ne prod nulsion; gas we ook pres so far a	shell of shooting tem or other cools were us roducing. Li duction of the ssure, lbs. Nor swear or as as can be of	or chemer special sed from eccembined from was er 24 hours per sq. in firm that setermine ern to before the second	tests of O 30. 30. er 1 24 hourster; an aps 1 6 enn 6 the ird from ore me	reatment. RECOR r deviation 10 0 rs was	DOF DI on survey:feet to 80	PRODUCTION Gallor PROPUES GALLOR ON THE CORD ON THE CO	D SPECIAL TI bmit report on D feet, and from feet, and from N s of fluid of whi vity, Be	ction OR TREA	eet and feet feet of gas. earse erry ieBla f the we	attach hereto to	, Driller done on

FORMATION RECORD

MDOS	mo.	THICKNESS	DRMATION RECORD
FROM	то 190	IN FEET	FORMATION Caliche & Sand
190 320	320 1 380	130 1060	Caliche & Red Bed Red Bed
1380 1444 1510	1444 1510 2267	64 66 7 5 7	Anhydrite Anhydrite and Shale Salt
2267 3008	3008 3020	741 12	Anhydrite Red Sand oil bear ing
		-	