NEW MEXICO OIL CONSERVATION COMMISSION

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.

LOCATE	EA 640 AC WELL CO	DRRECTLY	*					•	
Anders	on- P ri	chard F	rod ue ti d	on Corp	p.,	Ho		w Mexico	•
ъ	ritt	Company or O	perator		_		Address		
	Lease		Monumer					, 1, 50	74.
			he North line	. 0	>		ast line of S	ec 7-20S	County.
			e is No						
						ŕ			
								-21	
								klahoma.	
			of casing	_		, Address			
he informa	ation give	n is to be ke	pt confidentia	ıl until				19	
				OIL SAN	ds or zon	ES			
			to 3802		•	rom		to	:
			to 38 8 5					to	-
o. s, irom_								to	
aluda dati	u an rata	of water int	ilow and elev		r WATER S				
•							feet	<u>-</u>	·
o. 2, from			t	to	· · · · · · · · · · · · · · · · · · ·		feet		
o. 3, from			t	to			feet		
o. 4, from			t	to			feet		
				CASIN	NG RECORD	•			
	WEIGHT	THREAD:		AMOTENIA		CUT & FILE	LED PF	ERFORATED	PURPOSE
	40#	PER INCI		AMOUNT	None	FROM	FROM	то	
	40#	8	LW Smls	245 2467	None Baker				
	2 4 #	10		3800	HOWCC				
		- To			 	:			!
						:			
			MUDD	ING AND	CEMENTING	G RECORD			
									
IZE OF ST	IZE OF		NO. SACKS						
HOLE C	ASING V	HERE SET	NO. SACKS OF CEMENT	!	HOD USED	1.	GRAVITY	AMOUNT OF	
17" 1	3"	245	250	HOWC		10#		Hole ful	
17" 1 12" 9-	3" 5/8"	245 2467 3800	250 762 335	HOWCO	CO	10# do do	gal		1
17" 1 12" 9- 3" 7"	3" 5/8"	245 2467 3800	250 762 335	HOWCO do do PLUGS A Length	ND ADAPT	10# do do	galDepth	Hole ful do do	1
17" 1. 12" 3- 3" 7"	3" 5/8"	245 2467 3800 erial	250 762 335	HOWCO do do PLUGS A Length Size	OR CHEM	10# do do	galDepth	Hole ful do do	1
17" 1. 12" 8- 3" 7" [eaving pl. dapters—]	3" 5/8" ing—Material	245 2467 3800 erial	250 762 335 CORD OF S	HOWCO do do PLUGS A Length Size	OR CHEM	10# do do	Depth S	Hole ful do do	1
17" 1. 12" 8- 3" 7" [eaving pl. dapters—]	3" 5/8" ing—Material	245 2467 3800 erial	250 762 335 CORD OF S	HOWCO do do PLUGS A Length Size	OR CHEM	10# do do	Depth S	Hole ful do do	1
17" 1. 12" 8- 3" 7" [eaving pl. dapters—]	3" 5/8" ing—Material	245 2467 3800 erial	250 762 335 CORD OF S	HOWCO do do PLUGS A Length Size	OR CHEM	10# do do	Depth S	Hole ful do do	1
HOLE C. 17" 1 12" 8- 3" 7" [eaving pl. dapters—]	3" 5/8" Material	245 2467 3800 erial	250 762 335 CORD OF SI	HOWCO do do PLUGS A Length Size	OR CHEM	10# do do	Depth S	Hole ful do do	1
HOLE C. 17" 1 12" 8- 3" 7" [eaving pl. dapters—]	3" 5/8" Material	245 2467 3800 Priat REA USED EX	250 762 335 CORD OF SI	HOWCO do do PLUGS A Length Size	OR CHEM	10# do do	Depth S	Hole ful do do	1
HOLE C. 17" 1 12" 8- 3" 7" [eaving pl. dapters—]	3" 5/8" Material	245 2467 3800 Priat REA USED EX	250 762 335 CORD OF SI PLOSIVE OR EMICAL USED	HOWCO do do PLUGS A Length Size HOOTING	OR CHEM	do do do ATE	Depth S ATMENT DEPTH SHOT OR TREATED	Hole ful do do	1
HOLE C. 17" 1 12" 3- 3" 7" [eaving pl. dapters—]	3" 5/8" Material SHELL, to	245 2467 3800 Prial REA USED CHI	250 762 335 CORD OF SITE OR EMICAL USED treatment RECORD O	HOWCO do do PLUGS A Length Size HOOTING QUAN	OR CHEMI	ICAL TREA	Depth S ATMENT DEPTH SHOT R TREATED	Hole ful do do	EANED OUT
HOLE C. 17" 1. 12" 3- 3" 7" [eaving pl. dapters—] SIZE	3" 5/8" Material SHELL to	245 2467 3800 Prial REA SED CHI or chemical	250 762 335 CORD OF SI EPLOSIVE OR EMICAL USED treatment RECORD O	HOWCO do do PLUGS A Length Size HOOTING QUAN F DRILL-S n surveys	OR CHEMINATIVE DATE OF THE STEM AND SWEET MADES USED	ICAL TREA ATE SPECIAL TI submit repo	Depth S ATMENT DEPTH SHOT OR TREATED	Hole ful do do DEPTH CI	EANED OUT
It drill-stem	SHELL, the shooting	245 2467 3800 Prial REAL SEED CHI Or chemical special test	250 762 335 CORD OF SI PLOSIVE OR EMICAL USED treatment RECORD O s or deviation	HOWCO do do PLUGS A Length Size HOOTING QUAN F DRILL-S n surveys TOO set to 388	OR CHEMINATE DATE OF CHEMINATE	ICAL TREA ATE SPECIAL TO submit report, and from	Depth S ATMENT DEPTH SHOT R TREATED	Hole ful do do do DEPTH CI	EANED OUT
It drill-stem	SHELL, the shooting	245 2467 3800 Prial REAL SEED CHI Or chemical special test	250 762 335 CORD OF SI PLOSIVE OR EMICAL USED treatment RECORD O s or deviation	HOWCO do do PLUGS A Length Size HOOTING QUAN F DRILL-S n surveys TOO set to 388	OR CHEMINATIVE DATE OF THE STEM AND SECOND S	ICAL TREA ATE SPECIAL TO submit report, and from	Depth S ATMENT DEPTH SHOT R TREATED	Hole ful do do DEPTH CI	EANED OUT
HOLE C. 17" 1. 12" 3- 3" 7" [eaving pl. dapters—] SIZE cesults of s drill-stem totary tool able tools	SHELL Ushooting	245 2467 3800 Prial REA OF CHI OF Chemical Special test used from sed from	250 762 335 CORD OF SI PLOSIVE OR EMICAL USED treatment RECORD O s or deviation O fe	HOWCO do do PLUGS A Length Size HOOTING QUAN F DRILL-S n surveys TOO set to 388	OR CHEMINATIVE DATE OF THE STEM AND SECONDARY OF THE SECONDARY OF THE STEM AND SECONDARY OF THE SEC	ICAL TREA ATE SPECIAL TO submit report, and from	Depth S ATMENT DEPTH SHOT R TREATED	Hole ful do do do DEPTH CI	EANED OUT
HOLE C. 17" 1. 12" 8- 3" 7" Leaving pl. dapters— size desults of s cotary tool able tools	SHELL, to shooting a or other to were unlikely were unlikely to the shooting.	245 2467 3800 Prial REAL REAL REAL REAL REAL REAL REAL REAL	250 762 335 CORD OF SI PLOSIVE OR EMICAL USED treatment RECORD O s or deviation O fe	HOWCO do do PLUGS A Length Size HOOTING QUAN F DRILL-S a surveys TOO set to 388 set to PRO ,19.2	OR CHEMI TITY D. STEM AND S were made, s OLS USED 35 feet feet DDUCTION 36	ICAL TREA ATE SPECIAL Tresubmit report, and from t, and from t, and from t, and from t, and from t.	Depth S ATMENT DEPTH SHOT OR TREATED	Hole ful do do do Set DEPTH CI	EANED OUT ttach hereto. feet feet
esults of s drill-stem otary tool able tools ut to product	SHELL, to shooting were under the were under the shooting	245 2467 3800 Prial REA OF CHI OF Chemical Seed from Seed from 7-25 First 24 hou	250 762 335 CORD OF SI PLOSIVE OR EMICAL USED treatment RECORD O s or deviation O fe	HOWCO do do PLUGS A Length Size HOOTING QUAN F DRILL-S n surveys TOO set to 388 set to PRO 19.2	OR CHEMINATIVE DATE OF THE CHE	ICAL TREA ATE SPECIAL TREA submit report, and from t, and the t, and t	Depth S ATMENT DEPTH SHOT OR TREATED	Hole ful do do do DEPTH CI	EANED OUT Stach hereto. feet feet
esults of s drill-stem otary tool able tools ut to product mulsion;	SHELL (Shooting a or other swere us ucing tion of the	245 2467 3800 Prial REA SED CHI or chemical respectat test sed from sed from 7-25 e first X hou water	250 762 335 CORD OF SI PLOSIVE OR EMICAL USED Treatment RECORD O S or deviation O fe fe urs was 183	HOWCO do do PLUGS A Length Size HOOTING QUAN F DRILL-S n surveys TOO set to 388 set to	OR CHEMINATIVE DATE OF THE STEM AND SECONDUCTION SECONDUC	TO# do do do do do do do do do d	Depth S ATMENT DEPTH SHOT OR TREATED Tich 100 32.0	Hole ful do do do Set DEPTH CI	EANED OUT ttach hereto. feet feet
esults of s drill-stem otary tool able tools ut to product mulsion; gas well,	shooting shooting are under the control of the co	245 2467 3800 Prial REA SED CH Or chemical r special test sed from sed from first X hours water or 24 hours	250 762 335 CORD OF SI PLOSIVE OR EMICAL USED Treatment RECORD O S or deviation O fe fe urs was 183	HOWCO do do PLUGS A Length Size HOOTING QUAN F DRILL-S n surveys TOO eet to_388 eet to	OR CHEMI TITY D. STEM AND S were made, s OLS USED 35feet DUCTION 36barrels of sediment. General segment.	TO# do do do do do do do do do d	Depth S ATMENT DEPTH SHOT OR TREATED Tich 100 32.0	Hole ful do do do Set DEPTH CI	EANED OUT ttach hereto. feet feet
SIZE size deaving pl dapters— deaving pl dapters— size drill-stem otary tool able tools ut to product mulsion; gas well,	shooting shooting are under the control of the co	245 2467 3800 Prial REA SED CH Or chemical r special test sed from sed from first X hours water or 24 hours	250 762 335 CORD OF SI CORD OF S	HOWCO do do PLUGS A Length Size HOOTING QUAN F DRILL-S n surveys TOO eet to 388 eet to PRO ,19.23	OR CHEMI TITY D. STEM AND S were made, s OLS USED 35feet DUCTION 36barrels of sediment. General segment.	TO# do do do do do do do do do d	Depth S ATMENT DEPTH SHOT OR TREATED Tich 100 32.0	Hole ful do do do Set DEPTH CI	EANED OUT ttach hereto. feet feet
esults of s drill-stem otary tool able tools ut to product mulsion; gas well, ock pressu	SHELL, to shooting the or other to were under the or of	245 2467 3800 Prial REA OF CHI OF Chemical Special test used from Sed from 7-25 e first ** hours or 24 hours oer sq. in.	250 762 335 CORD OF SI PLOSIVE OR EMICAL USED Treatment RECORD O S or deviation O fe fe urs was 183	HOWCO do do PLUGS A Length Size HOOTING QUAN F DRILL-S n surveys TOO set to 388 set to PRO 19 2	OR CHEMINATIVE DATE OF THE STEM AND SECONDUCTION SECONDUC	ATE CONTRACTOR OF THE CONTRACT	Depth S ATMENT DEPTH SHOT OR TREATED Aich 100 32.0 1,000 cu. ft.	Hole ful do do do Set DEPTH CI	EANED OUT ttach hereto. feet feet
It drill-stem tools able tools to product mulsion; f gas well, tock pressure. H. Hai	shooting shooting shooting us were us ucing_tion of the cu, ft. pe ure, lbs. p	245 2467 3800 Prial REA SED CH Or chemical r special test sed from sed from 4 7-25 2 first X hours or 24 hours oer sq. in	250 762 335 CORD OF SI PLOSIVE OR EMICAL USED treatment RECORD O s or deviation O fe fe urs was 183	HOWCO do do PLUGS A Length Size HOOTING QUAN F DRILL-S a surveys TOO set to_388 set to	OR CHEMI TITY D. STEM AND S Were made, s OLS USED 36.	ATE CAL TREA ATE SPECIAL TREA Submit report, and from t, and t	Depth STATED DEPTH SHOT DEPTH SH	DEPTH CI te sheet and a feet to feet to feet to feet to	######################################
It drill-stem tools able tools to product mulsion; f gas well, tock pressure. H. Hai	shooting shooting shooting us were us ucing_tion of the cu, ft. pe ure, lbs. p	245 2467 3800 Prial REA SED CH Or chemical r special test sed from sed from 4 7-25 2 first X hours or 24 hours oer sq. in	250 762 335 CORD OF SI PLOSIVE OR EMICAL USED TRECORD OF SOR DEVIATION Offer ars was 183 The state of th	HOWCO do do PLUGS A Length Size HOOTING QUAN F DRILL-S n surveys TOO set to 388 set to	OR CHEMI TITY D. STEM AND S Were made, s OLS USED 36.	do d	Depth S ATMENT DEPTH SHOT OR TREATED Aich 100 32.0 1,000 cu. ft.	Hole ful do do do Set DEPTH CI te sheet and a feet to feet t	######################################
Icaving place dapters— SIZE SIZE Cesults of s Cotary tool able tools Cut to product mulsion; If gas well, Cock pressure. H. Hai	SHELL TO Shooting Sho	245 2467 3800 Prial REAL OF CHILD OF CHILD	250 762 335 CORD OF SI PLOSIVE OR EMICAL USED treatment RECORD O s or deviation O fe fe res was 183 ; and C	HOWCO do do PLUGS A Length Size HOOTING QUAN F DRILL-S n surveys TOO set to 388 set to PRO 19.23	OR CHEMINATIVE DATE OF THE STEM AND SECOND ON OR CHEMINATIVE DATE OF THE STEM AND SECOND OR CHEMINATIVE DATE OF THE STEM AND SECOND ON OR CHEMINATIVE DATE OF THE STEM AND SECOND ON OR CHEMINATIVE DATE OF THE STEM AND SECOND ON OR CHEMINATIVE DATE OF THE STEM AND SECOND ON OR CHEMINATIVE DATE OF THE STEM AND SECOND OR OR CHEMINATIVE DATE OF THE STEM AND SECOND OR OR CHEMINATIVE DATE OF THE STEM AND SECOND OR OR CHEMINATIVE DATE OF THE STEM AND SECOND OR OR CHEMINATIVE DATE OF THE STEM AND SECOND OR CHEMINATIVE DATE OF THE SECOND OR CHEMI	THER SID	Depth S ATMENT DEPTH SHOT OR TREATED Aich 100 32.0 1,000 cu. ft.	Hole ful do do do Set DEPTH CI te sheet and a feet to feet t	EANED OUT ttach hereto. feet feet Driller Driller
reaving place dapters— SIZE SIZE SIZE desults of s	shooting shooting shooting tion of the outer, lbs. pure, lbs. p	245 2467 3800 Prial REG OF Chemical OF Chemical Seed from Seed from Water For 24 hours Per sq. in Oer sq. in	250 762 335 CORD OF SI PLOSIVE OR EMICAL USED treatment RECORD O s or deviation O fe fe res was 183 ; and C	HOWCO do do PLUGS A Length Size HOOTING QUAN F DRILL-S n surveys TOO et to 388 et to PRO 19 2 3 1 % s EM Dri TION REG n given her	OR CHEMINATIVE DATE OF THE CORD ON OR CHEMINATIVE DATE OF THE CORD OR CHEMINATIVE DATE OF THE CORD ON OR CHEMINATIVE DATE	TO# do do do do do do do do do d	Depth S ATMENT DEPTH SHOT OR TREATED Aich 100 32.0 1,000 cu. ft.	Hole ful do do do Set DEPTH CI	EANED OUT ttach hereto. feet feet Driller Driller
deaving places of seconds of seco	SHELL US Shooting SHELL US Shooting Shooting Lucing Lucing	245 2467 3800 Prial REA SED CHI Or chemical respectat test sed from 8 first X hours or 24 hours or 24 hours or 30 in Trim that the far as can be	250 762 335 CORD OF SI CPLOSIVE OR EMICAL USED Treatment RECORD O S or deviation O fe fe results was 183 ; and C	HOWCO do do PLUGS A Length Size HOOTING QUAN F DRILL-S n surveys TOO et to 388 et to PRO 19_2 3 EM Dri Dri TION REG n given her from avail	OR CHEMINATIVE DATE OF THE CORD ON OF THE CORD OF THE CORD ON OF THE CORD ON OF THE CORD OF THE COR	SPECIAL TO SUBMIT REPORT TO SUBMIT REPOR	Depth S ATMENT DEPTH SHOT DEPTH	Hole ful do do do Set DEPTH CI	######################################
deaving places of seconds of seco	SHELL US Shooting SHELL US Shooting Shooting Lucing Lucing	245 2467 3800 Prial REA SED CHI Or chemical respectat test sed from 8 first X hours or 24 hours or 24 hours or 30 in Trim that the far as can be	250 762 335 CORD OF SI CORD OF SI CPLOSIVE OR EMICAL USED Treatment RECORD O S or deviation O fe fe fe Treatment FORMA The information	HOWCO do do PLUGS A Length Size HOOTING QUAN F DRILL-S n surveys TOO et to 388 et to PRO 19_2 3 EM Dri Dri TION REG n given her from avail	OR CHEMINATIVE DATE OF THE STEM AND SECOND ON OUT OF THE SECOND OUT OUT OUT OUT OUT OUT OUT OUT OUT OF THE SECOND OUT	do d	Depth S ATMENT DEPTH SHOT OR TREATED Tich 100 32.0 1,000 cu. ft. Schweer E Ind correct r	Hole ful do do do Set DEPTH CI	EANED OUT ttach hereto. feet feet Driller Driller well and all
esults of s drill-stem otary tool able tools ut to product mulsion; gas well, cock pressu	shooting shooting shooting cu, ft. pe ure, lbs. pe les cu and swor	245 2467 3800 Prial REA SED CH Or chemical respectat test sed from sed from water or 24 hours per sq. in er as can be n to before to	250 762 335 CORD OF SI CPLOSIVE OR EMICAL USED Treatment RECORD O S or deviation O fe fe results was 183 ; and C	HOWCO do do PLUGS A Length Size HOOTING QUAN F DRILL-S n surveys TOO et to 388 et to PRO 19.23 Length Opti Too n surveys TOO et to 788 et to PRO 19.23 Length Too et to 788 et to 788 et to 788 et to PRO 19.23 Length Too et to 788 et	OR CHEMI OR CHEMI TITY D. STEM AND S were made, s OLS USED B5feet feet DUCTION 36 barrels of sediment. G Gallons g PLOYEES ller cller cll	do d	Depth S ATMENT DEPTH SHOT OR TREATED Tich 100 32.0 1,000 cu. ft. Schweer E Ind correct r	Hole ful do do do Set DEPTH CI	ttach hereto. feet feet Driller Driller well and all
esults of s drill-stem otary tool able tools ut to product mulsion; gas well, ock pressu the Gre hereby sw ork done	shooting shooting shooting cu, ft. pe ure, lbs. pe les cu and swor	245 2467 3800 Prial REAL OF CHILD OF Chemical Seed from Seed from Seed from Water OF 24 hours OF 24 hours OF 30 in	762 335 CORD OF STATEMENT OF STATEMENT OF GENERAL USED Treatment RECORD OF STATEMENT OF GENERAL USED FORMA FORMA The information of determined of determined The information of determined of this of the statement of the s	HOWCO do do PLUGS A Length Size HOOTING QUAN F DRILL-S n surveys TOO set to 388 set to PRO 19 2 3) % s EM Dri TION REG n given he from avail	OR CHEMI OR CHEMI TITY D. STEM AND S were made, s OLS USED 36. barrels of sediment. G Gallons g PLOYEES ller cler CORD ON Orewith is a lable records Name. Positic	TOME AND ADDRESS A	Depth STATED DEPTH SHOT DEPT	Hole ful do do do Set DEPTH CI te sheet and a feet to feet to feet to Date Control of the Con	######################################
eaving pl dapters— size esults of s drill-stem otary tool able tools ut to product nulsion; gas well, ock pressu H. Hai te Gre hereby sw ork done ubscribed ay of	SHELL, to shooting the or other than the shooting the sho	245 2467 3800 Prial REAL REAL REAL REAL REAL REAL REAL REAL	250 762 335 CORD OF SI PLOSIVE OR EMICAL USED treatment RECORD O s or deviation O fe fe fe TORMA te information determined me this	HOWCO do do PLUGS A Length Size HOOTING QUAN F DRILL-S n surveys TOO et to 388 et to PRO 19_2 3) % s EM Dri TION REG n given her from avail	OR CHEMI OR CHEMI TITY D. STEM AND S were made, s OLS USED 36. barrels of sediment. G Gallons g PLOYEES ller cler CORD ON Orewith is a lable records Name. Positic	TOME AND ADDRESS A	Depth STATED DEPTH SHOT DEPT	Hole ful do do do Set DEPTH CI te sheet and a feet to feet to feet to Date Control of the Con	######################################
sults of s sults of s drill-stem ctary tool ble tools tt to product aulsion; gas well, ock pressu H. Hai te Gre hereby sw ok done	SHELL, to shooting the or other than the shooting the sho	245 2467 3800 Prial REAL REAL REAL REAL REAL REAL REAL REAL	762 335 CORD OF STATEMENT OF STATEMENT OF GENERAL USED Treatment RECORD OF STATEMENT OF GENERAL USED FORMA FORMA The information of determined of determined The information of determined of this of the statement of the s	HOWCO do do PLUGS A Length Size HOOTING QUAN F DRILL-S n surveys TOO et to 388 et to PRO 19_2 3) % s EM Dri TION REG n given her from avail	OR CHEMI OR CHEMI TITY D. STEM AND S were made, s OLS USED 36. barrels of sediment. G Gallons g PLOYEES ller cler CORD ON Orewith is a lable records Name. Positic	TOME AND ADDRESS A	Depth STATED DEPTH SHOT DEPT	Hole ful do do do Set DEPTH CI	######################################

FROM	то	THICKNESS IN FEET	FORMATION
0 38 75 268 496 720 837 1000 1087 1125 1270 1405 1552 1692 1725 1743 2096 2110 2236 2322 2475 2765 2782 2782 2783 2883 2960 307 3108 3416	38 75 268 496 720 837 941 1000 1087 1125 1227 1370 1405 1552 1692 1725 1743 2096 2110 2232 2475 2747 2765 2782 2792 2835 2960 3007 3108 3178 3416 3452 3496 3515 3625 3777 3885	38 37	Sand and caliche Sand Sand, water, gravel and thindlime shells Redrock and sand Redrock, redbeds and lime shells Redrock and lime shells Redrock, gyp and hard sand Redrock and lime Anhydrite Anhydrite and lime Redrock and lime shells Salt Salt and anhydrite Salt, anhydrite and shale Salt, anhydrite and shells Salt and shydrite shells Lime, potash and anhydrite Salt and potash potash, shale and salt Anhydrite and potash Anhydrite Anhydrite and lime Lime Gas aand - strong show of gas Anhydrite Anhydrite and lime Brown lime Brown lime and anhydrite Lime Lime and anhydrite Lime Cray lime Lime Gray lime Croken lime Total Depth
			The second of th
			And the second of the second o

erici i glada