AREA 640 ACRES LOCATE WELL CORRECTLY

## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## \_\_\_\_

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, er 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.

		LL CORREC									
Gulf	011 0	erporat					Hob	os, New M	exice	····	
J. N	Cars	on "C"	ny or C	Operator .Well No	6	in SW	SE SE of	Sec. 28	CBS	, T 213	
	Τ.	ARRA					,				
				A -							
				•			t west of the I				
							nment No				ra
							n				
_							ing was compl				
•							<b></b>	Address	.i/B.l.l.a.	s, lexus	
						feet.					
The infor	mation g	iven is to	be ke	pt confidenti	ial until.		••••		19		
						L SANDS OR					
No. 1, fro	5	130'		to	53001	No.	4, from		to.		••••••
No. 2, fro	<sub>m</sub> 6	4501	. <b></b>	to	65951	No.	5, from		to.	•••	••••••
No. 3, fro	m7	3651	·	to	7497	No.	6, from		to.	•••	
					TMPOI	RTANT WAT	ER SANDS				
Include da	ata on ra	te of wate	r inflo	ow and eleva		which water r					
							<b>i.)</b> f	eet			••••
							f				
							f				
							f				
NO. 4, 110	111	······································									
						CASING REC	UKU				
01/17	WEIGH			MAKE	AMOUNT	KIND OF	CUT & FILLEI	·	ORATED	PURI	POSE
SIZE	PER FO			-		511012	FROM	FROM	ТО		
13 3/8"		8 R	d	SS	<u>2881</u> න ගෙ						
9 5/8"	1				83.90						
_ <del>7"</del>	23#	11		11	7351						
									ļ		
				ļ							
	İ							<u> </u>	<u> </u>		
				MUI	DDING	AND CEMEN	TING RECOR	D			
SIZE OF	SIZE OF			NO. SACKS	s !						******
HOLE	CASING	WHERE	SET	OF CEMEN		TETHODS USED	MUD G	RAVITY	AM	OUNT OF MUD	USED
		l									
7 1/4"	13 3/8	<u>" 306</u>		300	Н	ACO					
	13 3/8 9 5/8	_	1	300 1300	H	MCO #					
2 1/4"		_	) *	_	H						
2 1/4"	9 5/8	1 2900	) *	1300		11	ADTED C				
2 1/4" 8 3/4"	9 5/8 7"	" 2900 7365	) 8	1300 700	PLU	R IGS AND ADA		De	oth Set.		
2 1/4" 8 3/4" Heaving	9 5/8 7" plug—Ma	7365 7365		1300 700	PLU	IGS AND ADA	th				/
2 1/4" 8 3/4" Heaving	9 5/8 7" plug—Ma	7365 7365	1	1300	PLU	IGS AND ADA	th Size				/
2 1/4" 8 3/4" Heaving	9 5/8 7" plug—Ma	7365 7365	1	1300	PLU	IGS AND ADA	th				/
2 1/4" 8 3/4" Heaving	9 5/8 7" plug—Ma	7365 7365	) t ; t	1300 700 RECORD O	PLU F SHOO	IGS AND ADA	th Size		SHOT		
2 1/4" 8 3/4" Heaving	9 5/8 7" plug—Ma	7365 7365 aterial	) t ; t	1300 700 RECORD O	PLU F SHOO	IGS AND ADA	thSize	ATMENT	SHOT		
2 1/4" 8 3/4" Heaving	9 5/8 7" plug—Ma	7365 7365 aterial	) t ; t	1300 700 RECORD O	PLU F SHOO	IGS AND ADA	thSize	ATMENT	SHOT		
2 1/4" 8 3/4" Heaving	9 5/8 7" plug—Ma	7365 7365 aterial	) t ; t	1300 700 RECORD O	PLU F SHOO	IGS AND ADA	thSize	ATMENT	SHOT		
2 1/4" 8 3/4" Heaving Adapters	9 5/8 7"  plug—Ma  — Mater	7365 aterial	I	1300 700 RECORD O	PLU F SHOO	GS AND ADA Leng OTING OR CI	thSizeHEMICAL TRE	DEPTH OR TREA	SHOT ATED	DEPTH CLEAN	ED OUT
2 1/4" 8 3/4" Heaving Adapters	9 5/8 7"  plug—Ma  — Mater	7365 aterial	I	1300 700 RECORD O	PLU F SHOO	GS AND ADA Leng OTING OR CI	thSize	DEPTH OR TREA	SHOT ATED	DEPTH CLEAN	ED OUT
2 1/4" 8 3/4" Heaving Adapters	9 5/8 7"  plug—Ma  — Mater	7365 aterial	I	1300 700 RECORD O	PLU F SHOO	GS AND ADA Leng OTING OR CI	thSizeHEMICAL TRE	DEPTH OR TREA	SHOT ATED	DEPTH CLEAN	ED OUT
2 1/4" 8 3/4" Heaving Adapters	9 5/8 7"  plug—Ma  — Mater	7365 aterial	I	1300 700 RECORD O	PLU F SHOO OR SED	GS AND ADA Leng OTING OR CI	thSize  HEMICAL TRE  DATE	DEPTH OR TREA	SHOT ATED	DEPTH CLEAN	ED OUT
2 1/4" 8 3/4" Heaving Adapters SIZE	9 5/8 7"  plug—Mater  SHEI	7365 Aterial	I	1300 700  RECORD O  EXPLOSIVE OHEMICAL US  None  treatment	PLU F SHOO OR SED OF DR	GS AND ADA Leng OTING OR CI QUANTITY	ThSizeDATE  DATE  DATE	DEPTH OR TRE	SHOT	DEPTH CLEAN	ED OUT
2 1/4" 8 3/4" Heaving Adapters SIZE	9 5/8 7"  plug—Mater  SHEI	7365 Aterial	I	1300 700  RECORD O  EXPLOSIVE OHEMICAL US  None  treatment	PLU F SHOO OR SED OF DR	GS AND ADA Leng OTING OR CI QUANTITY  LILL-STEM A were made, S	DATE DATE DATE DATE	DEPTH OR TRE	SHOT	DEPTH CLEAN	ED OUT
2 1/4" 8 3/4" Heaving Adapters SIZE Results of	9 5/8 7"  plug—Mater  Mater  SHEI	7365 Aterial	I	1300 700  RECORD O  EXPLOSIVE CHEMICAL US  None  treatment	PLU  F SHOO  OR SED  OF DR	GS AND ADA Leng OTING OR CI QUANTITY  CILL-STEM A were made, st	Size  HEMICAL TRE  DATE  DATE  ND SPECIAL Tabmit report or	DEPTH OR TREA	shot ATED	DEPTH CLEAN	TED OUT
2 1/4" 8 3/4" Heaving Adapters  SIZE  Results of	9 5/8 7"  plug—Ma  Mater  SHEI  shootin  em or oth	7365  aterial  L USED  g or chen  her special  used from	nical	1300 700  RECORD OF EXPLOSIVE CHEMICAL US None  treatment	PLU  F SHOO  OR  SED  OF DR  surveys	GS AND ADA Leng OTING OR CI QUANTITY  ULL-STEM A were made, st	DATE DATE DATE DATE DATE DATE DATE DATE	DEPTH OR TRE	eet and	attach hereto	TED OUT
2 1/4" 8 3/4" Heaving Adapters SIZE Results of	9 5/8 7"  plug—Ma  Mater  SHEI  shootin  em or oth	7365  aterial  L USED  g or chen  her special  used from	nical	1300 700  RECORD OF EXPLOSIVE CHEMICAL US None  treatment	PLU  F SHOO  OR  SED  OF DR  surveys	GS AND ADA Leng OTING OR CI QUANTITY  ULL-STEM A were made, st	Size  HEMICAL TRE  DATE  DATE  ND SPECIAL Tabmit report or	DEPTH OR TRE	eet and	attach hereto	TED OUT
2 1/4" 8 3/4" Heaving Adapters SIZE Results of	9 5/8 7"  plug—Ma  Mater  SHEI  shootin  em or oth	7365  aterial  L USED  g or chen  her special  used from	nical	1300 700  RECORD OF EXPLOSIVE CHEMICAL US None  treatment	PLU  F SHOO  OR  SED  OF DR  surveys	GS AND ADA Leng OTING OR CI QUANTITY  ULL-STEM A were made, st	DATE DATE DATE DATE DATE DATE DATE DATE	DEPTH OR TRE	eet and	attach hereto	ED OUT
Heaving Adapters  SIZE  Results of Cable tool	plug—Mater  Mater  SHEI  shootin  em or oth	7365  aterial  L USED  g or chen  her special  used from	nical tests	1300 700  RECORD O  EXPLOSIVE OHEMICAL US  None  treatment	PLU  F SHOO  OR SED  OF DR  surveys  feet to	GS AND ADA Leng OTING OR CI QUANTITY  GUANTITY  CILL-STEM A were made, st TOOLS USI PRODUCTION  19 49	DATE DATE DATE DATE DATE DATE DATE DATE	DEPTH OR TREA	eet and	attach hereto	ED OUT
Heaving Adapters  SIZE  Results of Cable tool	plug—Mater  Mater  SHEI  shootin  em or oth	7365  aterial  L USED  g or chen  her special  used from	nical tests	1300 700  RECORD O  EXPLOSIVE OHEMICAL US  None  treatment	PLU  F SHOO  OR SED  OF DR  surveys  feet to	GS AND ADA Leng OTING OR CI QUANTITY  GUANTITY  CILL-STEM A were made, st TOOLS USI PRODUCTION  19 49	DATE DATE DATE DATE DATE DATE DATE DATE	DEPTH OR TREA	eet and	attach hereto	ED OUT
Heaving Adapters  SIZE  Results of Cable tool  Put to pro	plug—Mater  Mater  SHEI  f shootin  em or oth  ols were is were in  oducing	7365 aterial IL USED g or chen her special used from the first	tests	1300 700  RECORD O  EXPLOSIVE CHEMICAL US  None  treatment	PLU F SHOO OR SED OF DR surveys feet to	GS AND ADA Leng OTING OR CI QUANTITY  QUANTITY  Were made, st TOOLS USI PRODUCTION 19-49	DATE DATE DATE DATE DATE DATE DATE DATE	DEPTH OR TREA	eet and feet feet	attach hereto	feet feet %
Heaving Adapters  SIZE  Results of Cable tool  Put to pro The producemulsion;	plug—Mater  — Mater  — SHEI  f shootin  em or oth  ols were used to be a second control of the second control	g or chen  ger special  used from  the first  we we	tests  April	TOO  TOO  TOO  TOO  TOO  TOO  TOO  TOO	PLU F SHOO OR SED OF DR surveys feet to	GS AND ADA Leng OTING OR CI QUANTITY  QUANTITY  A were made, st  TOOLS USI PRODUCTION 19-49	DATE DATE DATE DATE DATE DATE DATE DATE	DEPTH OR TREA	eet and feet feet	attach hereto.  to	TED OUT
Heaving Adapters  SIZE  Results of  Cable tool  Put to pro The producemulsion; If gas well	plug—Mater  Mater  SHEI  shootin  em or oth  ols were  swere to  ducing  action of  l, cu. ft.	g or chen  ter special  used from the first  the first  we per 24 hou	tests  April	RECORD O  EXPLOSIVE CHEMICAL US  None  treatment	PLU  F SHOO  OR SED  OF DR  surveys  feet to	GS AND ADA Leng OTING OR CI QUANTITY  QUANTITY  CILL-STEM A were made, st TOOLS USI PRODUCTION 19 49	DATE DATE DATE DATE DATE DATE DATE DATE	DEPTH OR TREA	eet and feet feet	attach hereto.  to	TED OUT
Heaving Adapters  SIZE  Results of  Cable tool  Put to pro The producemulsion; If gas well	plug—Mater  Mater  SHEI  shootin  em or oth  ols were  swere to  ducing  action of  l, cu. ft.	g or chen  ter special  used from the first  the first  we per 24 hou	tests  April	TOO  TOO  TOO  TOO  TOO  TOO  TOO  TOO	PLU  F SHOO  OR SED  OF DR  surveys  feet to	GS AND ADA Leng OTING OR CI QUANTITY  QUANTITY  CILL-STEM A were made, st TOOLS USI PRODUCTION 19-49 barres sediment. Gra Gallo	DATE DATE DATE DATE DATE DATE DATE DATE	DEPTH OR TREA	eet and feet feet	attach hereto.  to	TED OUT
Heaving Adapters  SIZE  Results of Cable tool  Put to pro The produce mulsion; If gas well Rock pres	plug—Mater  SHEI  shootin  shootin  mor oth  swere to  ducing  action of  l, cu. ft.;  sure, lbs	g or chen  ter special  used from the first  the first  per 24 hou per sq. i	tests  April	TOO  TOO  RECORD OF EXPLOSIVE CHEMICAL US  None  Treatment	PLU F SHOO OR SED OF DR surveys feet to	GS AND ADA Leng OTING OR CI QUANTITY  QUANTITY  A were made, st  TOOLS USI PRODUCTION 19-49 barresediment. Gra Gallo EMPLOYER	DATE DATE DATE DATE DATE DATE DATE DATE	DEPTH OR TREATED IN TR	eet and feet feet of gas	attach hereto.  to	feet feet %
Heaving Adapters  SIZE  Results of Cable tool  Put to pro The produce mulsion; If gas well Rock pres	plug—Mater  — Mater  sheir  shootin  em or oth  ols were  swere to  oducing  action of  sure, lbs	g or chen  er special  used from  the first  per 24 hou  per sq. i	tests  April  Ap	RECORD O  EXPLOSIVE CHEMICAL US  None  treatment	PLU F SHOO OR SED OF DR surveys feet to	GS AND ADA Leng OTING OR CI QUANTITY  QUANTITY  A Were made, SI TOOLS USI PRODUCTION 19-49 barres sediment. Gra Gallo EMPLOYEE	DATE DATE DATE DATE DATE DATE DATE DATE	DEPTH OR TREA	eet and feet feet of gas	attach hereto	feet feet %
Heaving Adapters  SIZE  Results of Cable tool  Put to pro The produce mulsion; If gas well Rock pres	plug—Mater  — Mater  sheir  shootin  em or oth  ols were  swere to  oducing  action of  sure, lbs	g or chen  er special  used from  the first  per 24 hou  per sq. i	tests  April  Ap	TOO  RECORD OF CHEMICAL US  None  treatment	PLU F SHOO OR SED OF DR Surveys feet to	GS AND ADA Leng OTING OR CI QUANTITY  QUANTITY  Were made, st  TOOLS USI 7500  PRODUCTION 19 49  barres sediment. Gra Gallo  EMPLOYEE Driller	DATE	DEPTH OR TREATED OR TR	eet and feet feet of gas	attach hereto	feet feet %
Heaving  Adapters  SIZE  Results of  Cable tool  Put to pro  The produce mulsion;  If gas well  Rock pres	plug—Mater  Mater  SHEI  shootin  mor oth  character  character  states	g or chen  ter special  used from the first  the first  per 24 hou per sq. i	tests  April horater; irs	TOO  RECORD O  EXPLOSIVE OHEMICAL US  None  treatment  RECORD or deviation  of the second of the	PLU  F SHOO  OR SED  OF DR  surveys  feet to  feet to  MATION	GS AND ADA Leng DTING OR CI QUANTITY  QUANTITY  QUANTITY  PRODUCTION  19 49	DATE DATE DATE DATE DATE DATE DATE DATE	DEPTH OR TREATE OR TREATE SHAPE OR TREATE SHAP	eet and feet feet of gas	attach hereto.  to	feet feet feet feet feet feet feet feet
Heaving Adapters  SIZE  Results of  Rotary too Cable tool Put to pro The produ emulsion; If gas well Rock pres	plug—Mater  SHEI  shootin  sm or oth  swere is were in  cution of  cution of  sure, lbs	g or chen  aterial  IL USED  g or chen  are special  used from  the first  per 24 hou  per sq. i  Drillir	tests  April  April  tests  tests	TOO  RECORD O  EXPLOSIVE CHEMICAL US  None  treatment	PLU  F SHOO  OR SEED  OF DR  Surveys  feet to  A22  MATION  given h	GS AND ADA Leng DTING OR CI QUANTITY  QUANTITY  QUANTITY  PRODUCTION 19 49	DATE	DEPTH OR TREATE OR TREATE SHAPE OR TREATE SHAP	eet and feet feet of gas	attach hereto.  to	feet feet %
Heaving  Adapters  SIZE  Results of  Cable tool  Put to pro  The produce mulsion;  If gas well  Rock pres	plug—Mater  SHEI  shootin  sm or oth  swere is were in  cution of  cution of  sure, lbs	g or chen  aterial  IL USED  g or chen  are special  used from  the first  per 24 hou  per sq. i  Drillir	tests  April  April  tests  tests	TOO  RECORD O  EXPLOSIVE OHEMICAL US  None  treatment  RECORD or deviation  of the second of the	PLU  F SHOO  OR SEED  OF DR  Surveys  feet to  A22  MATION  given h	GS AND ADA Leng DTING OR CI QUANTITY  QUANTITY  QUANTITY  PRODUCTION 19 49	DATE DATE DATE DATE DATE DATE DATE DATE	DEPTH OR TREATE OR TREATE SHAPE OR TREATE SHAP	eet and feet feet of gas	attach hereto.  to	feet feet %
Heaving  Adapters  SIZE  Results of  Rotary too  Cable tool  Put to pro  The produce mulsion;  If gas well  Rock press  I hereby s  it so far a	plug—Mater  SHEI  shootin  sm or oth  swere the swere th	g or chemer special used from the first per 24 hou. per sq. i	tests  April  tests  tests  tests	TOO  RECORD O  EXPLOSIVE CHEMICAL US  None  treatment	PLU  F SHOO  OR SED  OF DR  surveys  feet to  422  %  MATION  given h  records.	GS AND ADA Leng OTING OR CI QUANTITY  QUANTITY  PRODUCTION 19-49	DATE DATE DATE DATE DATE DATE DATE DATE	DEFTH OR TREATED IN TR	eet and feet feet fet the we	attach hereto.  to	feet feet %
Heaving Adapters  SIZE  Results of Cable tool  Put to produce mulsion; If gas well Rock presults of the produce and the produc	plug—Mater  Mater  SHEI  shootin  mor oth  swere the swe	g or chemer special used from the first per 24 hou. per sq. i	tests  tests  tests  tests  tests  tests	RECORD O  EXPLOSIVE CHEMICAL US  None  treatment  RECORD or deviation  of fill 17  urs was  and  FORM information m available the this	PLU F SHOO OR SED OF DR SURVEYS feet to  422 % MATION given h records.	GS AND ADA Leng DTING OR CI QUANTITY  QUANTITY  PRODUCTION 19-49	DATE DATE DATE DATE DATE DATE DATE DATE	DEFTH OR TREATED IN TR	eet and feet feet fet the we	attach hereto.  to	feet feet %
Heaving Adapters  SIZE  Results of Cable tool  Put to produce mulsion; If gas well Rock presults of the produce and the produc	plug—Mater  Mater  SHEI  shootin  mor oth  swere the swe	g or chemer special used from the first per 24 hou. per sq. i	tests  tests  tests  tthe  defroi	RECORD OF EXPLOSIVE CHEMICAL US None  treatment	PLU F SHOO OR SED OF DR SURVEYS feet to feet to MATION given h records.	GS AND ADA Leng OTING OR CI QUANTITY  QUANTITY  PRODUCTION 19 49	DATE  DATE  DATE  DATE  DATE  DATE  ND SPECIAL Tabmit report or special feet, and from feet, and	DE rect record of Place	eet and feet feet feet	attach hereto.  to	feet feet %
Heaving Adapters  SIZE  Results of Cable tool  Put to product emulsion; If gas well Rock presults of a subscribed as Subscribed	plug—Mater  Mater  SHEI  shootin  mor oth  swere the swe	g or chemer special used from the first per 24 hou. per sq. i	tests  tests  tests  tthe  defroi	RECORD OF EXPLOSIVE CHEMICAL US None  treatment	PLU F SHOO OR SED OF DR SURVEYS feet to feet to MATION given h records.	TOOLS USI PRODUCTION Sediment. Grade  EMPLOYEE Driller Driller RECORD ON erewith is a control  PRODUCTION OF THE CONTROL  PROPER Driller Driller Driller RECORD ON PROPER	DATE DATE DATE DATE DATE DATE DATE DATE	DE rect record of Place	eet and feet feet feet	attach hereto to	feet feet feet feet feet feet feet feet

Address Box 1667, Hew Mexico

ij

O 99 Section of the s				RMATION RECORD			
Recibeds and shells Recibeds Recibeds and shells Recibeds Recibed	FROM	то	THICKNESS IN FEET	FORMATION			
Anhydrite Race Salt  Breen Line 2650 inhite Line 3830 Cil Pay 7365 to 7497	0	310 970 1155 1260 1404 1665 2018 2405 2540 2901 3095 3740 4420 7366		Redbeds and shells Redbeds Redbeds and shells Anhydrite Salt Salt and shells Salt and shells Salt and shells Salt and shells Lime Lime Lime Lime			
Bare Saline 2450 White Line 3830 Oil Fay 7365 to 7497				FORMATIO	I TOPS		
				Base Salt  Brown Lime White Lime	2400 2650 3830		