





## AREA 640 ACRES LOCATE WELL CORRECTLY

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

## WELL RECORD

Mail to Oil Conservation Commission, Santa Pe, New Mexico, or its proper agent not more than twenty days after completion of well. Pollow 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 PORM C-105 IS PROPERLY FILLED OUT.

DeKalb Compton		Company or C	perator				Addre	88	, T 11-S
<sub>R</sub> 27-E	T.esse								County
	<b>.</b> .								ion 26
						gnment No			
If patented	d land the	owner is	Not			,	Address		,
If Governn	nent land tl	he permittee	is. Not			,	Address		•
									Texas
									19 <b>50</b>
							Address	DDOCK,	Texas
Elevation a	above sea le	evel at top o	f casing	tiol until	feet. <b>Not</b>		•	۵	
The inform	nation giver	i is to be ke	pe comiden				••••••		
No. 1 feet	No si	hows	to		SANDS OR			to	
·					FANT WAT				
		of water inflo							
									kish water
No. 2, from	m								salt water.
									alt water.
No. 4, from	m			to		fee	:t		
				CA	ASING REC	ORD			
size	WEIGHT	THREADS	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED		RATED	PURPOSE
13-3/8*	PER FOOT	PER INCH	ational	250	Baker	Not	FROM	TO	Water shut of
27-770	40		ST G TOILL	~2~	Jans				
-3/4"	32,75	8 1	etional	497	Baker	All Pulled	No	t	Mater shut of
-5/8#	24	8 1	Intional	29 57	Baker	All Pulled	No	t.	Nater shut of
-2/5"	~4		A V ALMA		Dassi				Basol Stitle Of
STAR UE   8	SIZE OF		NO. SACE	78 I		1		13607	
HOLE	SIZE OF W	HERE SET	NO. SACE OF CEME		THODS USED	MUD GR.			UNT OF MUD USED
HOLE	CASING W								<del> </del>
HOLE	CASING W								<del></del>
HOLE	CASING W	250	66	Hall	iburtan	Cement C	ircula <b>t</b> e	d - No	md.
Heaving p	3-3/8#	250	66	Hall PLUG	iburton	Cement C	irculate	d - No	250
Heaving p	3-3/8#	250	66	PLUG	iburton	APTERS	irculate	d - No	250
Heaving p	3-3/8#	250	66	PLUG	iburton	Cement C	irculate	d - No	250
Heaving p	3-3/8#	250 Cen	66	PLUG OF SHOOT	iburton	APTERS th 20 1	irculate	d - No	250
Heaving p	Dlug—Material.	250 Cen	nent RECORD	PLUG OF SHOOT	S AND AD Leng FING OR C	APTERS th 20 1	irculate	d - No	250
Heaving p	Dlug—Material.	250 Cen	nent RECORD	PLUG OF SHOOT	S AND AD Leng FING OR C	APTERS th 20 1	irculate	d - No	250
Heaving p Adapters -	olug—Mater — Material.  SHELL U	250 Cen	nent  RECORD ( EXPLOSIVE CHEMICAL )  Or trea	PLUG OF SHOOT OR USED	iburton  as AND AD  Leng  TING OR C  QUANTITY	APTERS th 20  Size  HEMICAL TREA	TMENT  DEPTH S OR TREA	oth Set	250 DEPTH CLEANED OUT
Heaving p Adapters -	olug—Mater — Material.  SHELL U  No sho	250  Cen  USED  Ooting  or chemical	nent  RECORD ( EXPLOSIVE CHEMICAL )  Or treatment.	PLUG OF SHOOT USED ting d	iburton  S AND AD  Leng  FING OR C  QUANTITY  ODO .	APTERS th 20  Size  HEMICAL TREA	TMENT  DEPTH S OR TREA	oth Set	250 DEPTH CLEANED OUT
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Heaving p Adapters -	olug—Mater — Material.  SHELL U  No sho	250  Cen  USED  Ooting  or chemical	nent  RECORD ( EXPLOSIVE CHEMICAL )  Or treatment.	PLUG OF SHOOT USED ting d	iburton  S AND AD  Leng  TING OR C  QUANTITY  ONC.	APTERS sth	TMENT  DEPTH S OR TREA	d - No	250
Heaving p Adapters -  SIZE	OASING W 3-3/8*  Polug—Mater  Material.  SHELL T  NO Sho	zial Cen	RECORD ( EXPLOSIVE CHEMICAL TO T treatment	PLUG OF SHOOT USED ting d	S AND AD Leng TING OR C QUANTITY ONe.	APTERS th 20  Size  HEMICAL TREA	Depth so Trea	d - No	250 DEPTH CLEANED OUT
Heaving p Adapters -  SIZE	OASING W 3-3/8*  Polug—Mater  Material.  SHELL T  NO Sho	zial Cen	RECORD ( EXPLOSIVE CHEMICAL TO T treatment	PLUG OF SHOOT USED  Ting de  D OF DRIE n surveys w	S AND AD Leng TING OR C QUANTITY ONe.	APTERS th 20  Size DATE  DATE  ND SPECIAL TRUBERT OF SPECIAL TRUBERT O	Depth so Trea	d - No	250 DEPTH CLEANED OUT
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Heaving p Adapters -  SIZE  Results of  Rotary too	SHELL UNO Shooting of the color were used to see the color with the color were used to see the color with the color were used to see the color were used to see the color with the color with the color were used to see the color with	zial Cen  Jused  Poting Cen  Tr chemical  special tests  d from	RECORD ( EXPLOSIVE CHEMICAL TO T Treatment  RECOR or deviation	PLUG OF SHOOT USED ting d  D OF DRIE n surveys w	iburton  Is AND AD  Leng  FING OR C  QUANTITY  ONe.  LL-STEM A  were made, s  TOOLS US	APTERS th 20  Size  HEMICAL TREA  DATE  DATE  ND SPECIAL TRUBENT report on seed  feet, and from	Depth SOR TREA	oth Set	250 DEPTH CLEANED OUT
Heaving p Adapters -  SIZE  Results of  Rotary too	SHELL UNO Shooting of the color were used to see the color with the color were used to see the color with the color were used to see the color were used to see the color with the color with the color were used to see the color with	zial Cen  Jused  Poting Cen  Tr chemical  special tests  d from	RECORD ( EXPLOSIVE CHEMICAL TO T Treatment  RECOR or deviation	PLUG OF SHOOT USED  Ting d	iburton  Is AND AD  Leng  FING OR C  QUANTITY  ONe.  LL-STEM A  were made, s  TOOLS US	APTERS th 20  Size BATE  DATE  DATE  ND SPECIAL THUBMIT report on seed and from feet, and feet, and feet, and from feet, and feet,	Depth SOR TREA	oth Set	250 DEPTH CLEANED OUT
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Heaving p Adapters -  SIZE  Results of  If drill-ster  Rotary too Cable tools  Put to produce emulsion; If gas well Rock press  Geo. P	shooting of the sure, lbs. per sure, lbs. per sure and the second can be determined by the sec	r chemical  respectatests  d from  from  water;  24 hours  respectations  respect	RECORD CHEMICAL TO T Tree treatment.  RECOR or deviation of tree and treatment.  RECOR or deviation of tree and treatment.	PLUG OF SHOOT USED ting d ting d feet to	S AND AD Leng TING OR C QUANTITY ORE.  LL-STEM A vere made, s TOOLS US 3350 PRODUCTION Barr diment. Gr Gall EMPLOYER Driller Driller RECORD OF	APTERS th 20  Size BEMICAL TREA TOTAL TREA TOTAL THE SIDE STATE TOTAL THE STATE THE	Depth s OR TREA	eet and a feet feet was of gas	250  DEPTH CLEANED OUT  attach hereto.  to fee to fee as oil;   Drille
Heaving p Adapters -  SIZE  Results of  Rotary too Cable tools  Put to produce mulsion; If gas well Rock press  Geo. P	shooting of the sure, lbs. per sure, lbs. per sure and the second can be determined by the sec	r chemical  respectatests  d from  from  water;  24 hours  respectations  respect	RECORD CHEMICAL TO T Tree  treatment  RECOR  or deviation  Not  O  FOR  information  m available  this  1	PLUG OF SHOOT OF SHOOT USED ting d ting d found feet to	S AND AD Leng TING OR C QUANTITY ODE.  LL-STEM A vere made, s TOOLS US 3350 PRODUCTI  9 barr diment. Gr Gall  EMPLOYE Driller Driller RECORD O rewith is a c	APTERS th 20  Size BEN DATE  D	Depth sort TREA	eet and a feet feet feet the well	250  DEPTH CLEANED OUT  to fee to fee to fee to fee as oil; , Drille  and all work done of Date
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## FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0 150 500 900 1035 1120 1430 2150 2455 2955 3200	150 500 900 1035 1120 1430 2150 2645 2955 3200 3350	150 350 400 135 85 310 730 495 310 245 150	Sand and shale. Salt, anhydrite and sand. Anhydrite & shale. Sand & shale Sand (Queen) Sand, shale and amhydrite Anhydrite & Dolomite (San Andres) Lims & Dolomite Sand and Anhydrite (Glorietta) Dolomite and anhydrite Salt, shale, anhydrite and sand.
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