

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fc, New Mexico

WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not

	Mosh Dr	illina C	hmnanv	**		State	
	((Company or Opera	itor)			(Lease)	
		-	-	· · ·			29E , NM
ŀ	ligh Lone	esome		Pool,		Eddy	Cou
11 is	66 9	feet from	South	line and	1980	feet from	East
Section	16	If St	ate Land the Oil	and Gas Lease No.	E 88	89	
lling Con	nmenced0	ctober 4		., 19. <u>5.5</u> Drillin	g was Completed	October	14
ne of Dri	illing Contract	or Comp	any Tools			······	
dress Bo	x 387	Moab, Ut	ah				
vation ab	ove sea level at	Top of Tubing	Head 367	2 G.L.	The inf	formation given is to	be kept confidential a
			, 19				
			•	OIL SANDS OR Z	ONTES		
1 6	1874	A.c.				*0	••••
-							
. 3, trom		to		No. 0	, irom	to	•••••••••••••••••••••••••••••••••••••••
			IMP	ORTANT WATER	SANDS		
lude data	on rate of wa	ter inflow and	elevation to whic	h water rose in hol	e.		
-							•••••••••••••••••••••••••••••••••••••••
•							
. 3, from			to			feet	·····
. 4, from.			to			feet	
				CASTNG RECO	P N		
	WEIGHT	r NEW O)R	CASING RECO			
SIZE	WEIGHT PER FOO		AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
size 3 5/8	PER F00	new	387	KIND OF SHOE	CUT AND	PERFORATIONS	surface
	32 14	T USED	387 1848	KIND OF SHOE	CUT AND	PERFORATIONS	
	PER F00	new	387 1 1848	KIND OF SHOE	CUT AND	PERFORATIONS	surface
	32 14	new	387 1848 1906	KIND OF SHOE Guide Float	CUT AND PULLED FROM	PERFORATIONS	surface
3 5/8 5 1/2 2	32 14 4.7	new new	387 1 1848 1 1906 MUDDIN	Guide Float	CUT AND PULLED FROM		surface production
	PER FOO 32 14 4.7	new new new new	387 1848 1906	KIND OF SHOE Guide Float	CUT AND PULLED FROM	PERFORATIONS MUD RAVITY	surface
8 5/8 5 1/2 2 size of Hole 2 1/4	32 14 4.7 SIZE OF CASING	new	387 1848 1906 MUDDIN NO. SACKS OF CEMENT	GAND CEMENT METHOD UND	CUT AND PULLED FROM	MUD	surface production
8 5/8 5 1/2 2 8IZE OF HOLE	PER FOO 32 14 4.7	new new new new	MUDDIN NO. SACKS OF CEMENT	GAND CEMENT METHOD USED	CUT AND PULLED FROM	MUD	surface production
8 5/8 5 1/2 2 SIZE OF HOLE	32 14 4.7 SIZE OF CASING	new	387 1848 1906 MUDDIN NO. SACKS OF CEMENT	GAND CEMENT METHOD UND	CUT AND PULLED FROM	MUD	surface production
8 5/8 5 1/2 2 SIZE OF HOLE	32 14 4.7 SIZE OF CASING	new	MUDDIN NO. SACES OF CEMENT 150 100	GAND CEMENT METHOD UND	CUT AND PULLED FROM ING RECORD	MUD	surface production
8 5/8 5 1/2 2 size of Hole 2 1/4	32 14 4.7 SIZE OF CASING	new new new new new new new 1848	387 1848 1906 MUDDIN NO. SACKS OF CEMENT 150 100	GAND CEMENT METHOD USED PRODUCTION A	CUT AND PULLED FROM ING RECORD AND STIMULAT	MUD RAVITY	surface production
8 5/8 5 1/2 2 8IZE OF HOLE 2 1/4 7 7/8	32 14 4.7 SIZE OF CASING 8 5/8 5 1/2	where set 1848	MUDDIN NO. SACKS OF CEMENT 150 100 RECORD OF	Guide Float Gand CEMENT METHOD USED pumped pumped pumped PRODUCTION A	CUT AND PULLED FROM ING RECORD AND STIMULAT s. used, interval	MUD GRAVITY FION treated or shot.)	surface production
8 5/8 5 1/2 2 size of hole 2 1/4 7 7/8	32 14 4.7 SIZE OF CASING 8 5/8 5 1/2	where set 1848	MUDDIN NO. SACKS OF CEMENT 150 100 RECORD OF	Guide Float Gand CEMENT METHOD USED pumped pumped pumped PRODUCTION A	CUT AND PULLED FROM ING RECORD AND STIMULAT s. used, interval	MUD RAVITY	surface production
8 5/8 5 1/2 2 size of hole 2 1/4 7 7/8	32 14 4.7 SIZE OF CASING 8 5/8 5 1/2	where set 1848	MUDDIN NO. SACKS OF CEMENT 150 100 RECORD OF	Guide Float Gand CEMENT METHOD USED pumped pumped pumped PRODUCTION A	CUT AND PULLED FROM ING RECORD AND STIMULAT s. used, interval	MUD GRAVITY FION treated or shot.)	surface production
8 5/8 5 1/2 2 SIZE OF HOLE 2 1/4 7 7/8	32 14 4.7 SIZE OF CASING 8 5/8 5 1/2	where set 1848	MUDDIN NO. SACKS OF CEMENT 150 100 RECORD OF	Guide Float Gand CEMENT METHOD USED pumped pumped pumped PRODUCTION A	CUT AND PULLED FROM ING RECORD AND STIMULAT s. used, interval	MUD GRAVITY FION treated or shot.)	surface production
8 5/8 5 1/2 2 SIZE OF HOLE 2 1/4 7 7/8	32 14 4.7 SIZE OF CASING 8 5/8 5 1/2	where set 1848	MUDDIN NO. SACKS OF CEMENT 150 100 RECORD OF	Guide Float Gand CEMENT METHOD USED pumped pumped pumped PRODUCTION A	CUT AND PULLED FROM ING RECORD AND STIMULAT s. used, interval	MUD GRAVITY FION treated or shot.)	surface production

R BD OF DRILL-STEM AND SPECIAL TEST

If drill-stem or other special tests or dexiation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

						•			feet to	
Cable too	is were us	ea irom	· · · · · · · · · · · · · · · · · · ·	eet to			ia irom	•••••••	feet to	feet.
		Marca	mhen 07			UCTION				
Put to Pr	ŭ		mber 23		•					
OIL WE	LL: The	production	during the first 2	4 hou	ırs was35	· •	barı	rels of liq	uid of which 100	
	was	oil;no)% v	vas ei	mulsion; no		.% water	; and	no was sec	diment. A.P.I.
	Gra	vity34		••••	•••••					
GAS WE	LL: The	production	during the first 2	4 hou	ırs was	1	M.C.F. ph	15		barrels of
	•	-	bon. Shut in Pres							
Length o	f Time Sh	ut in		••••••	***************************************					
PLE.	ASE IND	ICATE BE				NFORMAN	CE WITH	GEOGE	SAPHICAL SECTION OF	- ,
T. Anhy	•		Southeastern N	ew d T.				Т.	Northwestern New M	
•			******************************	Т.	Silurian				Kirtland-Fruitland	
			***************************************	T.	Montoya			Т.	Farmington	*****
				T.	Simpson				Pictured Cliffs	••••••
T. 7 Riv	vers	20		T.	McKee				Menefee	
1. Quee	n			Т. Т.	Ellenburger Gr. Wash				Point Lookout	
				T.	Granite				Dakota	
T. Glori	cta			T.	**************			т.	Morrison	•••••
T. Drin	kard			T.	***************************************	***************************************		т.	Penn	***************************************
				T.	***************************************				•••••••••••••••••••••••••••••••••••••••	
			•••••••	T.	•					
				T.	***************************************	*			••••••	
					FORMATI		•			
	1	T								
From	To	Thickness	For	rmatic	on.	From	То	Thicknes	Formation	
From	То	Thickness in Feet	For	rmatio	on	From	То	Thicknes in Feet	Formation	
From	То	Thickness in Feet	For	rmatio	on	From	То	Thicknes in Feet	Formation	
	10	in Feet		rmatio	on	From	То	Thicknes in Feet	Formation	
	10	in Feet		rmatic	on	From	То	Thicknes in Feet	Formation	
	10	in Feet		rmatio	on	From	То	Thicknes in Feet	Formation	
	10	in Feet		rmatio	on	From	То	Thicknes in Feet	Formation	
	10	in Feet		rmatio	on	From	То	Thicknes in Feet	Formation	
	10	in Feet		rmatic	on	From	То	Thicknes in Feet	Formation	
	10	in Feet		rmatic	on	From	То	Thicknes in Feet	Formation	7
	10	in Feet		rmati	on	From	То	Thicknes in Feet	Formation	2
	10	in Feet		rmati	on	From	То	Thicknes in Feet	Formation	7
	10	in Feet		rmati	on	From	То	Thicknes in Feet	Formation 8	7
	10	in Feet		rmati	on	From	То	Thicknes in Feet	Formation 8	7
	10	in Feet		rmati	on	From	То	Thicknes in Feet	Formation 8	7
	10	in Feet		rmati	on	From	То	Thicknes in Feet	Formation 8	2
	10	in Feet		rmatie	on	From	То	Thicknes in Feet	Formation 8	2
	10	in Feet		rmati	on	From	10	in Feet	2 / / 2	7
	10	in Feet		rmati	on	From	10	in Feet	2 / / 2	·
	10	in Feet		rmati	on	From	10	in Feet	Formation 8	· · · · · · · · · · · · · · · · · · ·
	10	in Feet	JPPLIED		ATE SHEET I		10	in Feet	Formation 8	· · · · · · · · · · · · · · · · · · ·
ELE	CTRIC	LOG SU	JPPLIED	PARA	ATE SHEET I	F ADDITIO	NAL SPA	Succe is N	Formation 8	· · · · · · · · · · · · · · · · · · ·
EL £	CTRIC	LOG SU	JPPLIED	PARA	ATE SHEET I	F ADDITIO	NAL SPA	ACE IS Not record of	TEEDED of the well and all work do	· · · · · · · · · · · · · · · · · · ·
I he as can be	CTRIC	LOG SU	ATTACH SEE that the informatulable records.	PARA	ATE SHEET I	F ADDITIO	NAL SPA	CE IS Not record of	JEEDED of the well and all work do	one on it so far
I he as can be	CTRIC	LOG SU	ATTACH SER	PARA	ATE SHEET I	F ADDITIO	NAL SPA	CE IS Not record of	TEEDED of the well and all work do	one on it so far

 $\mathcal{P}(x) = \{x_1, x_2, \dots, x_n\} = \{x_1, \dots, x_n\} \in \mathcal{P}(x)$