

## NEW MEXICO OIL CONSERVATION COMMISSION Sents Fe, New Mexico OFFICE OCC

WELL RECORD AN 10 2 07

Depth Cleaned Out.....

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

A1	REA 640 ACRES		of the Commiss		-	TE. If State	
LOCATI	E METT COKKI	CTLI	ration Co.		S <b>t</b> at	e <b>L</b>	
							33 <b>E</b> , NM
M	laljamar			Pool,Le	A		Cov
is3	30	feet fromN	<u>iorth</u>	line and	660	feet from	East
ction2	9	If State	Land the Oil and	Gas Lesse No. i	B-2229	***************************************	***************************************
ing Comm	nenced	1-4		958 Drilling	was Completed.	1-25	, 19,
e of Drill	ling Contracto	r. Western	Drilling Co	2	**************************		***************************************
ress	902 Lubbe	ck Nationa	l Bank Build	ling. Lubbo	ck. Texas		***************************************
					The infe	ormation given is to	be kept confidential
	,		, 19			:	
			OIL	SANDS OR ZO	NES	;	
	hoho	· A				to	
1, trom				No 5	from	to	***************************************
2, from	***************************************	01	********************************		£	żo.	***************************************
3, from		<b>to</b>		No. 0,	Irou		
			IMPOR:	fant water	SANDS		
ude data	on rate of wat	ter inflow and ele	evation to which w	ater rose in hole	•		
						feet	
1, 110111							
2 from			to			feet	••••••
2, from			to			feet	
2, from 3. from			to			feet	
2, from 3. from			to			feet	
2, from 3. from			to			feet	
2, from 3. from		r NEW OR	to			feet	
2, from 3, from 4, from	WEIGHT	r NEW OR	to	CASING RECOI	CUT AND FUMED FROM	restrokations None	PURPOSE surface pip
2, from 3, from 4, from	WEIGHT PER FOO	NEW OR USED	to	EASING RECOI	CUT AND PUBLED FROM	PERFORATIONS  None 4249-53, 426	purpose surface pip
2, from 3, from 4, from SIZE 8 5/8	WEIGHT PER FOO	NEW OR USED	to	CASING RECOI	CUT AND PUBLED FROM	PERFORATIONS  None 4249-53, 426 4347-50, 436	PURPOSE surface pip
2, from 3, from 4, from SIZE 8 5/8	WEIGHT PER FOO	NEW OR USED	to	CASING RECOI	CUT AND PUBLED FROM	PERFORATIONS  None 4249-53, 426	purpose surface pip
2, from 3, from 4, from SIZE 8 5/8	WEIGHT PER FOO	NEW OR USED	320 1 4449 1	CASING RECOI	CUT AND PUBLED FROM NONe On None	FEEFORATIONS  None 4249-53, 426 4347-50, 436	purpose surface pip
2, from 3, from 4, from SIZE 8 5/8	WEIGHT PER FOO	NEW OR USED	320 1 4449 1	KIND OF SHOR  Tex patte Halluburt	CUT AND PUBLED FROM On None	FEEFORATIONS  None 4249-53, 426 4347-50, 436	purpose surface pip
2, from 3, from 4, from  SIZE  8 5/8 5 1/2	WEIGHT PER FOO  24  15 1  SIZE OF CASING	New OR USED New /2# New  WHERE	MUDDING NO. SACES OF CEMENT	EASING RECOING SHOE  Tex patte Halluburt  AND CEMENT	CUT AND PUBLED FROM On None	FREFORATIONS  None 4249-53, 426 4347-50, 436 4408-22	purpose surface pip 66-72, 4318-30 62-70, 4392-96
2, from 3, from 4, from  SIZE  8 5/8 5 1/2  SIZE OF HOLE  12!	WEIGHT PER FOO 24# 15 1, SIZE OF CASING 8 5/8 <sup>II</sup>	New OR USED  New New New New	MUDDING	EASING RECOING SHOE  Tex patte Halluburt  AND CEMENT	CUT AND PUBLED FROM On None	FREFORATIONS  None 4249-53, 426 4347-50, 436 4408-22	purpose surface pip 66-72, 4318-30 62-70, 4392-96
2, from 3, from 4, from  SIZE  8 5/8 5 1/2	WEIGHT PER FOO 24# 15 1, SIZE OF CASING 8 5/8 <sup>II</sup>	New OR USED  New /2# New  WHERE SET 320 1	MUDDING  NO. SACES OF CEMENT  275	EASING RECOING SHORE  Tex patte Halluburt  AND CEMENT  METHOD USED	CUT AND PUBLED FROM On None	FREFORATIONS  None 4249-53, 426 4347-50, 436 4408-22	purpose surface pir 66-72, 4318-30 62-70, 4392-96
2, from 3, from 4, from  SIZE  8 5/8 5 1/2  SIZE OF HOLE  12!	WEIGHT PER FOO 24# 15 1, SIZE OF CASING 8 5/8 <sup>II</sup>	New OR USED  New /2# New  WHERE SET 320 1	MUDDING  NO. SACES OF CEMENT  275	EASING RECOING SHORE  Tex patte Halluburt  AND CEMENT  METHOD USED	CUT AND PUBLED FROM On None	FREFORATIONS  None 4249-53, 426 4347-50, 436 4408-22	purpose surface pir 66-72, 4318-30 62-70, 4392-96
2, from 3, from 4, from  SIZE  8 5/8 5 1/2  SIZE OF HOLE  12!	WEIGHT PER FOO 24# 15 1, SIZE OF CASING 8 5/8 <sup>II</sup>	New OR USED  New /2# New  WHERE SET 320 1	MUDDING  NO. SACES OF CEMENT  275	EASING RECOING SHOE  Tex patte Halluburt  AND CEMENT  METHOD USED  pumped	CUT AND PUBLIC FROM  IN None  On None	FEEFORATIONS  None  4249-53, 426  4347-50, 436  4408-22	purpose surface pir 66-72, 4318-30 62-70, 4392-96
2, from 3, from 4, from  SIZE  8 5/8 5 1/2  SIZE OF HOLE  12!	WEIGHT PER FOO 24# 15 1, SIZE OF CASING 8 5/8 <sup>II</sup>	New OR USED  New  / 2# New  WHERE SET  320:	MUDDING  NO. SACES OF CEMENT  275 200  RECORD OF F	EASING RECOING SHOE  Tex patte Halluburt  AND CEMENT  METHOD USED  Pumped  II	CUT AND PUBLED FROM IN NONe On None ING RECORD	FEEFORATIONS  None  4249-53, 426  4347-50, 436  4408-22	purpose surface pip 66-72, 4318-30 62-70, 4392-96
2, from 3, from 4, from  SIZE 8 5/8 5 1/2  IZE OF HOLE 12 <sup>11</sup> 7 7/8 <sup>1</sup>	# 24# 15 1/2 1/2 15 1/2 1/2 15 1/2 15 1/2 15 1/2 15 1/2 15 1/2 15 1/2 15 1/2 15 1/2 15 1/2 15 1/2 17 1/2 15 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	New OR USED  New  /2# New  WHERE SET  320:  14449:	MUDDING  NO. SACES OF CEMENT  275 200  RECORD OF P	EASING RECOING SHOPE  Tex patte Halluburt  AND CEMENT  METHOD USED  PUMPED  PUMPED  RODUCTION A	CUT AND PUBLED FROM  IN NONe  ON NONe  ING RECORD	FEETORATIONS  None 4249-53, 426 4347-50, 436 4408-22  MUD BRAVITY  TION  treated or shot.)	surface pip 6-72, 4318-30 62-70, 4392-96  AMOUNT OF MUD USED
2, from 3, from 4, from  SIZE 8 5/8 5 1/2  SIZE OF HOLE 12 <sup>11</sup> 7 7/8 <sup>1</sup>	#EIGHT FER FOO  24# 15 1/  SIZE OF CASING  8 5/8# 5 1/2#	New OR USED  New /2# New  WHERE SET  320! 14449!  (Record the A. w/357.	MUDDING No. SACES OF CEMENT 275 200  RECORD OF P Process used, No	AND CEMENT  METHOD  DUMPED  PUMPED  Of Qts. or Gai	CUT AND FULLED FROM ON NONe  ING RECORD  AND STIMULA  Lused, interval  1. & 3500#	FENTORATIONS  None 4249-53, 426 4347-50, 436 4408-22  MUD BRAVITY  TION  treated or shot.) sd	surface pir 6-72, 4318-30 62-70, 4392-96
2, from 3, from 4, from  SIZE 8 5/8 5 1/2  128 7 7/81	#EIGHT FER FOOD  24# 15 1/  15 1/  SIZE OF CASING  8 5/8# 5 1/2#  - 4439  - 4340	New OR USED  New /2# New  WHERE SET  320 ! !!!!!9!  (Record the A. w/357. A. w/150	MUDDING  NO. SACES OF CEMENT  275 200  RECORD OF P Process used, No gal & frac. gal & frac.	AND CEMENT  AND CEMENT  METHOD USED  PUMPEd  II  PRODUCTION A  of Qts. or Gal  w/ 7000 ga	CUT AND FUNLED FROM On None ING RECORD  AND STIMULA  1. 4. 3500#	FEEFORATIONS  None 4249-53, 426 4347-50, 436 4408-22  MUD BRAVITY  TION  treated or shot.) sd. sd.	purpose surface pip 6-72, 4318-30 62-70, 4392-96  AMOUNT OF MUD USED
2, from 3, from 4, from  SIZE 8 5/8 5 1/2  128 7 7/81	#EIGHT FER FOOD  24# 15 1/  15 1/  SIZE OF CASING  8 5/8# 5 1/2#  - 4439  - 4340	New OR USED  New /2# New  WHERE SET  320 ! !!!!!9!  (Record the A. w/357. A. w/150	MUDDING  NO. SACES OF CEMENT  275 200  RECORD OF P Process used, No gal & frac. gal & frac.	AND CEMENT  AND CEMENT  METHOD USED  PUMPEd  II  PRODUCTION A  of Qts. or Gal  w/ 7000 ga	CUT AND FUNLED FROM On None ING RECORD  AND STIMULA  1. 4. 3500#	FEEFORATIONS  None 4249-53, 426 4347-50, 436 4408-22  MUD BRAVITY  TION  treated or shot.) sd. sd.	surface pip 6-72, 4318-30 62-70, 4392-96  AMOUNT OF MUD USED

## CORD OF DRILL-STEM AND SPECIAL TI

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

## TOOLS USED

			surface feet to 144501					
Cable tool	is were use	ed from	feet to	feet, ar	d from	••••••	teet to	feet
		•	PRODU	CTION				
Put to Pro	oducing	4/11	, 19 <b>58</b>					
OIL WE			during the first 24 hours was	<b>5</b>	bar	rels of liq	uid of which95	
	was	oil;	% was emulsion;	3.	.% water	; and	% was	sediment. A.P.I.
	Gra	vity	7.4					
GAS WE	•	•	during the first 24 hours was	7	MCF nl	119	-	barrels of
GAS WE					vi,O.i . pi	43		
	_		rbon. Shut in Pressurclbs					
_								
PLE	ASE IND	ICATE BE	LOW FORMATION TOPS (IN CO	(FORMAN	CE WITI	I GEOGR		
		1360	Southeastern New Mexico			_	Northwestern Ne	
T. Anhy	<b>'</b>	7/1701	T. Devonian				Ojo Alamo	
		25451	T. Silurian				Kirtland-Fruitland	
B. Salt			T. Montoya	•			Farmington	
		20601	T. Simpson				Menefee	
	vers	37001	T. Ellenburger			_	Point Lookout	
~	en burg	40001	T. Gr. Wash				Mancos	
T. San	Andres		T. Granite				Dakota	
			T.			т.	Morrison	
			т			Т.	Penn	••••••
T. Tubl	bs		T			Т.	***************************************	
T. Abo.			т.			Т.	*	
T. Penn	1		Т			т.		•
T. Miss			т		<del>,</del>	т.	•••••	
			FORMATIO	ON RECO	ORD			
From	То	Thickness in Feet	Formation	From	То	Thicknes in Feet	Forma	tion
		-						
0	2451	1 - 1	lime					
2451	1360		Red beds					
13601	1470	1 :	Anhy.					
14701 25451	25451		Salt and anhy. Anhy.					
27051	2860		Sand, shale & anhy.					
2860	3700		Anhy. & shale					
37001	40901		Dolomite, anhy., & shall	е				
40901	42491	1	Dolomite		1			
42491	44221		Sandy dolomite					
44221	44501	281	Dolomite					
	1							
				.				
					i			
	1							
		1	İ	ji	1	1	i	

<del></del>		ATTACH SEPARATE SH	EET IF ADDIT	IONAL SPACE	IS NEEDED	
I he	ereby swear or affi	rm that the information given her	ewith is a comple	te and correct rec	cord of the well and a	dl work done on it so far
	determined from			4/24/	58	
Company	y or Operator	veren-Brodshow E L	yg Co Addr	css Bay 141	7 Lovellar	A Dexos
Name	TUI Kee.	1	Positi	on or Title	w frod Si	zet: