

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

## WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE. If State Land submit 6 Copies

_	,,,,,,	npany or Operat	če)			A Fa 72 Pitta		
Well No	·	inW	.¼ of	, of Sec2	9, т	19 , R	119	., 1
Wilde	at	***************************************		Pool,	MeK	ploy		
Well is 19	80	feet from	South	line and	1980	feet from	<u> Rest</u>	•••••
						***************************************		
Drilling Comn	nenced	aly 20		9 <b>56</b> Drillin	g was Completed	August 9,	********************	, 1
Name of Drill	ing Contractor.		States Drill	ing Corp.		4,4	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
				1	The in	formation given is to	be kept confide	nti
	mber 9		, 19 <b>56</b>					
			on	SANDS OR Z	ones			
No. 1, from	Mone	to		No. 4	, from	<b></b> to		
- •						to		
No.: 3, from		<b></b>	400000000000000000000000000000000000000	No. 6	, from	to		*****
			IMPOR	TANT WATER	SANDS			
Include data o		r inflow and e	levation to which w					
No. 1, from	Non	<b>9</b>	to			feet	•••••	
No. 2, from			to			feet		
No. 3, from			to			feet		
No. 4, from			to	•••••		feet	***************************************	
				CASING RECO	<b>b</b> n			
	WEIGHT -	NEW OF		KIND OF	CUT AND			_
SIZE	PER FOOT	USED	AMOUNT	SHOE	PULLED FROM	PERFORATIONS	PURPO	
8-5/8"	214	New .	31.	Neme				
	1			!	<u> </u>	<u></u>		
			MINDING		ING RECORD			
			MUDDING	AND CEMENT		<del></del>		==
SIZE OF HOLE	SIZE OF CABING	WHERE SET	NO. SACES OF CEMENT	AND CEMENT METHOD USED		MUD PRAVITY	AMOUNT OF	
			NO. SACES	METHOD				
HOLE	CASING	SET	NO. SACES OF CEMENT	METROD USED				
HOLE	CASING	SET	NO. SACES OF CEMENT	METROD USED				
HOLE	CASING	SET	NO. SACES OF CEMENT	METHOD USED		PRAVITY		
HOLE	CASING	321	NO. SACES OF CEMENT  22  RECORD OF P	METHOD USED	AND STIMULA	FION		
HOLE	CASING	321	NO. SACES OF CEMENT	METHOD USED	AND STIMULA	FION		
HOLE	CASING	321	NO. SACES OF CEMENT  22  RECORD OF P	METHOD USED	AND STIMULA	FION		
HOLE	CASING	321	NO. SACES OF CEMENT  22  RECORD OF P	METHOD USED	AND STIMULA	FION		
HOLE	CASING	321	NO. SACES OF CEMENT  22  RECORD OF P	METHOD USED	AND STIMULA	FION		
12-1/km	CASING	(Record the	NO. SACES OF CEMENT  22  RECORD OF P	METHOD USED	AND STIMULA	FION		

Depth Cleaned

## RECORD OF DRILL-STEM AND SPECIAL TESTS

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

## TOOLS USED

otary too	ols were u	used from	9	feet	to 2010	feet, a	nd from		feet to.	************	feet.
able took	s were us	ed from		feet	to	feet, a	nd from		feet to.		feet.
			•		PRO	DUCTION					
t to Pro	ducing	Dry	т не	1 •	19						
	•				,						
L WEL	LL: The	e productio	n during the	: first 24 he	ours was		ba	rrels of liq	juid of which		% was
	was	oil;		% was	emulsion;	•••••	% wate	r; and		% was sedime	ent. A.P.I.
	Gra	vity		••••••	*******************************	•					
AS WEL	•						w.c.p				_
S WEL	. 1110	e productio	n during the	: nrst 24 no	ours was	•••••	м,С.Г. р	lus	***************************************	•••••••••••••••••••••••••••••••••••••••	barrels of
	liqu	iid Hydroca	arbon. Shut	in Pressure	·1	lbs.					
ength of	Time Si	nut in			***************************************						
PLEA	SE IND	ICATE B	ELOW FOI	RMATION	TOPS (IN CO	ONFORMAN	CE WIT	H GEOGE	RAPHICAL SE	CTION OF 8	rate):
				tern New						orn New Mexi	•
Anhy	***************************************		•••••	Т.	. Devonian		••••••	т.	Ojo Alamo		•••••
Salt	••••••••			Т.	. Silurian		••••••	т.	Kirtland-Fruitla	and	***************************************
Salt	•••••••	••••••		Т.	. Montoya		••••••	т.	Farmington	***************************************	
			••••••		p				Pictured Cliffs		
_			***************************************						Menefee		
_				_,	. Ellenburger				Point Lookout		
•	·								Mancos		
			***************************************						Dakota Morrison		
Data La	ard	************		Т.					Penn		
Dunka	<u> </u>										*****************
								Т.	Houtek	******************	652
Tubbs	J			Т.	• ••••••	••••••			Hostak Hospah-Gal	*******************************	652 1692
Tubbs Abo Penn				T.	•			T.	Hospah-Gal Hospah	Llup Zene	1 <i>692</i> 1 <i>8</i> 12
Tubbs Abo Penn				T.				T.	Hospah-Gal	Llup Zene	1 <i>692</i> 1 <i>8</i> 12
Tubbs Abo Penn				T.				T.	Hospah-Gal Hospah	Llup Zene	1 <i>692</i> 1 <i>8</i> 12
Tubbs Abo Penn Miss		Thickness		T.	FORMATI			T. T. T.	Hospah-Gal Hospah Gallup	Llup Zene	1 <i>692</i> 1 <i>8</i> 12
Tubbs. Abo Penn Miss	То	Thickness in Feet		T. T. T. T.	FORMATI	ION RECO	ORD	T. T. T.	Hospah-Gal Hospah Gallup	Llup Zene	1 <i>692</i> 1 <i>8</i> 12
Tubbs Abo Penn Miss		Thickness		T. T. T. T.	FORMATI	ION RECO	ORD To	T.	Hospah-Gal Hospah Gallup	Llup Zene	1692 1812 1900
Tubbs Abo Penn Miss	То	Thickness in Feet		T. T. T. T.	FORMATI	ION RECO	ORD To	T.	Hospah-Gal Hospah Gallup	Llup Zene	1692 1812 1900
Tubbs Abo Penn Miss	То	Thickness in Feet		T. T. T. T.	FORMATI	ION RECO	ORD To	T.	Hospah-Gal Hospah Gallup	Llup Zene	1692 1812 1900
Tubbs. Abo Penn Miss	То	Thickness in Feet		T. T. T. T.	FORMATI	ION RECO	ORD To	T. T	Hospah-Gal Hospah Gallup Sta er ees	Formation	1692 1812 1900
Tubbs. Abo Penn Miss	То	Thickness in Feet		T. T. T. T.	FORMATI	ION RECO	ORD To	Thickness in Feet	Hospah-Gal Hospah Gallup Sta er est	Formation  Tos taken	1692 1812 1900
Tubbs. Abo Penn Miss	То	Thickness in Feet	Alterna	T. T. T. T. Format	FORMATI	From (No.	To drill	Thickness in Feet	Hospah-Gal Rospah Gallup Sta er est CONSERVA AZTEC DIS	Formation  ATION CO	1692 1812 1900
Tubbs. Abo Penn Miss	То	Thickness in Feet	Alterna	T. T. T. T. Format	FORMATI	From (No.	To drill	Thickness in Feet	Hospah-Gal Hospah Gallup Sta er est	Formation  ATION CO	1692 1812 1900
Tubbs. Abo Penn Miss	То	Thickness in Feet	Alterna	T. T. T. T. Format	FORMATI	From (No.	To drill	Thickness in Feet	CONSERVA AZTEC DIS	Formation  ATION CO	1692 1812 1900 MMISS FFICE
Tubbs. Abo Penn Miss	То	Thickness in Feet	Alterna	T. T. T. T. Format	FORMATI	From (No.	To drill	Thickness in Feet	CONSERVA AZTEC DIS	Formation  Formation  FOR TAKEN  ATION CO  STRICT O  eived  RIBUTION  NO.	1692 1812 1900 MMISS FFICE
Tubbs. Abo Penn Miss	То	Thickness in Feet	Alterna	T. T. T. T. Format	FORMATI	From (No.	To drill	Thickness in Feet	CONSERVA AZTEC DIS Opies Rec	Formation  ATION CO STRICT O eived  RIBUTION	1692 1812 1900 MMISS FFICE
Tubbs. Abo Penn Miss	То	Thickness in Feet	Alterna	T. T. T. T. Format	FORMATI	From (No.	To drill	Thickness in Feet	CONSERVA AZTEC DIS Opies Rec	Formation  Formation  FOR TAKEN  ATION CO  STRICT O  eived  RIBUTION  NO.	1692 1812 1900 MMISS FFICE
Tubbs. Abo Penn Miss	То	Thickness in Feet	Alterna	T. T. T. T. Format	FORMATI	From (No.	To drill	Thickness in Feet  OIL (  No. (  Operat  Santa	CONSERVA AZTEC DIS Opies Rec	Formation  Formation  FOR TAKEN  ATION CO  STRICT O  eived  RIBUTION  NO.	1692 1812 1900 MMISS FFICE
Tubbs. Abo Penn Miss	То	Thickness in Feet	Alterna	T. T. T. T. Format	FORMATI	From (No.	To drill	T. Thickness in Feet  OIL  No. ( Operat Santa Prorat	CONSERVA AZTEC DIS Opies Rec DIST	Formation  Formation  FOR TAKEN  ATION CO  STRICT O  eived  RIBUTION  NO.	1692 1812 1900 MMISS FFICE
Tubbs. Abo Penn Miss	То	Thickness in Feet	Alterna	T. T. T. T. Format	FORMATI	From (No.	To drill	T. Thickness in Feet  OIL  No. ( Operat Santa Prorat	CONSERVA AZTEC DISTOR OFFICE On Office and Office	FURNIS	1692 1812 1900 MMISS FFICE
Tubbs. Abo Penn Miss	То	Thickness in Feet	Alterna	T. T. T. T. Format	FORMATI	From (No.	To drill	Thickness in Feet  OIL (  No. (  Operat  Santa  Prorat!  State (	CONSERVA AZTEC DIST Or Fe on Office and Office . S.	FURNIS	1692 1812 1900 MMISS FFICE
Tubbs. Abo Penn Miss	То	Thickness in Feet	Alterna	T. T. T. T. Format	FORMATI	From (No.	To drill	T. Thickness in Feet  OIL (  No. (  Operat  Santa  Prorat!  State (  U. S. G	CONSERVA AZTEC DIST Or Fe on Office and Office . S.	FURNIS	1692 1812 1900 MMISS FFICE
Tubbs. Abo Penn Miss	То	Thickness in Feet	Alterna	T. T. T. T. Format	FORMATI	From (No.	To drill	OIL ( No. ( Operations) State ( U. S. G. Transp	CONSERVA AZTEC DIST Or Fe on Office and Office . S.	FURNIS	1692 1812 1900 MMISS FFICE
Tubbs. Abo Penn Miss	То	Thickness in Feet	Alterna	T. T. T. T. Format	FORMATI	From (No.	To drill	OIL ( No. ( Operations) State ( U. S. G. Transp	CONSERVA AZTEC DIST Or Fe on Office and Office . S.	FURNIS	1692 1812 1900 MMISS FFICE

determined from available records. August 28, 1956 & Gas Company Address 601 Denver Club Bldg., Denver, Colorede

Position or Title. Assis. Supt. - Production Dept.