

AREA 640 ACRES LOCATE WELL CORRECTLY

## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New MEXICS OFFICE OCC

WELL RECORD 1 AM 10: 41

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.

· · · · · · · · · · · · · · · · · · ·	omin on	GORPORA1	TON	•••••	STATI	OF NEW	MEXICO "C"		
Well No	2			5121/4, of Sec	20	т	(Lease)	32-3 , NMPI	
HOR	TH CAPRO	A QUEEN	•••••	Pool,	LPA	·		Coun	
Well is	1980	feet from	South.	line a	nd	660	feet from	<b>Bast</b>	
of Section	20	If	State Land the	Oil and Gas Lease	No. is	B-102	0		
								<b>y 27</b> , 19 <b>55</b>	
Name of D	rilling Contra	ctor	TOWER VEL	L SERVICE, I	<b>79.</b>		••••••		
Address	•••••		. 0. BOX 1	657, Eldland	, Testa	**	***************************************		
Elevation al	bove sea level	at Top of Tub	ing Head	4371*		The inf	ormation given is	to be kept confidential un	
				OIL SANDS O	R ZONES	s			
Vo. 1, from	mone e	ncomitere	<b>\$</b>	N	o. 4, from	1	to	)	
lo. 2, from		·····	.to	N	o. 5, from	1	to	·	
lo. 3, from	l <b></b>	······································	.to	N	o. 6, from	1	to	·	
io. 2, from	WEIG PER F	HT NEW	to	CASING RE	CORD F CI PUL		.feet.	PURPOSE  SI PÍROS CREID	
				ING AND CEME	N'ING I	RECORD	<del></del>		
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METH USEI		MUD GRAVITY		AMOUNT OF MUD USED	
11"	9 5/8	333	200	printy & 1	Jug	9.2 11	e per gal.	omment circulated	
7 7/	<b>&gt;</b>	**	25	Turn & 1	lue	10.			
Yone		(Record		OF PRODUCTIO					

## ID 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

Salt   1600   T.   Silurian   T.   Kirtland-Fruitland   Salt   Still   in calt at 1950   T.   Montoya   T.   Farmington   T.   Pictured Cliffs   T.   Montoya   T.   Pictured Cliffs					TOOLS	SED					
ATTACE SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED  Let to Production Production desired the first 2 shown was seed in the production during the first 2 shown was seed in the first seed based and shale and red bases of the well and all work done on it to 1 shown and the production during the first 2 shown was seed in the first to the production during the first 2 shown was seed in the production during the first 2 shown was seed in the production during the first 2 shown was seed in the production during the first 2 shown was seed in the production of the shown was seed in the production of the shown was seed in the production of the production of the shown was seed in the production of	Rotary tool	s were us	ed from	feet to	1980	feet, and	from		feet to		feet.
at to Production during the first 24 hours was	able tools	were use	d from	feet to	)	feet, and	from		feet to		feet.
MELL: The production during the first 2t hours was barrels of liquid of which. % was sediment. A.P.I  Gravity. % was renthion; % water; and % was sediment. A.P.I  Gravity					PRODUC	TION			1 m		
MELL: The production during the first 24 hours was barrels of tiquid of which % was sediment. A.P.I  Gravity	lus so Pro	ducina	did m	ot produce	19						
Was sediment. A.P.I.  Gravity.  AS WELL: The production during the first 24 hours was a M.C.F. plus harrels or liquid Hydrocarbon. Shut in Pressure.  Longth of Time Shut in Boson hard by the pressure of the Shut in Pressure.  Boutheastern New Mexico  Anhy 1530 T. Devonian T. Government of T. Government of T. Government of T. Siturian T. Kirdand-Fruitland.  Salt 1649 T. Siturian T. Farmington.  Graviture T. T. McKree T. Menotice.  T. Picture Giffs.  T. Alvern T. Graviture T. McKree T. Menotice.  Graviture T. Graviture T. Manaca.  San Andrat T. T. Manaca.  San Andrat T. T. Manaca.  T. Govern T. T. Manaca.  T. T. T. T. T. T. T. Morrison.  From To Thickness T. T. T. T. T. T. T. Morrison.  From To T.					,	•	harr	ale of liqu	id of which		% was
Gravity	OIL WEL										
AS WELL: The production during the first 24 hours was		was	oil;	% was ei	nulsion;	<i>c</i>	% water;	and	%	was sedim	ent. A.P.I.
Linguid Hydrocarbon. Shut in Pressure		,	-	** *** *** *** *** *** *** *** *** ***							
PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE):   Southesstern New Mexico	GAS WEL	L: The	production	during the first 24 hou	irs was.	М	.C.F. plu	s	••		barrels of
PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE):   Southeastern New Maxico		liqui	_ id Hydrocarl	oon. Shut in Pressure	lbs.						
Note	Length of										
Southeastern New Mexico		X-			TOPS (IN CONF	ORMANC	E WITH	GEOGR	APHICAL SECT	ION OF	STATE):
Anhy   1520	PLEA	SE IND						•			
Salt   Still in calt at 190   T. Siurian   T. Kirthand-Fruitindan   T. Siurian   T. Siurian   T. Farmington   T. Foint Lookout   T. Mencetc   T. Mencetc   T. Mancot   T. Graviburg   T. Morrison   T. Morrison   T. Morrison   T. Morrison   T. Morrison   T. Morrison   T. T. Morrison   T.	Γ. Anhy	15						Т.	Ojo Alamo	·	
T. Yatel	Γ. Salt				_						
7   Rivers		•••••					ξ .	*	<b>.</b>		
Queen					Simpson	1 .					
Grayburg											
ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED  ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED  ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED  I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so	~				Gr. Wash						
T. Drinkard T. T. Penn  T. Drinkard T. T. T. Penn  T. Abb T. T											
T. Tubbs								_			
T. Abo								_			
T. Miss								Т.			
From To Thickness Formation From To Thickness in Feet Formation  G 35 35 Calliche  35 280 Sand and shale 280 1520 Red beds and shale 1520 1600 Anhydrite 1600 1989 Salt and red beds  ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED  I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so					*						
From To Thickness in Feet Formation From To Thickness in Feet Formation  0 35 35 Caliche  35 280 Sand and shale  280 1520 Red beds and shale  1520 1600 Anhydrite  1600 1980 Salt and red beds  ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED  I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so	T. Miss.			т.				Т.	*		
From To in Feet Formation From 10 in Feet Formation  0 35 35 Caliche  35 280 Sand and shale  280 1520 Red beds and shale  1520 1600 Anhydrite  Salt and red beds  1600 1980 Salt and red beds  I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so			· · · · · · · · · · · · · · · · · · ·		FORMATIO	N RECO	<del></del>	PD1:-1			<del></del>
35 280 Sand and shale  Red beds and shale  1520 1600 Anhydrite  Salt and red beds  ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED  I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so	From	То		Format	ion	From	То		Fo	rmation	<u>.</u>
35 280 Sand and shale  Red beds and shale  1520 1600 Anhydrite  Salt and red beds  ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED  I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so											
35 280 Sand and shale  Red beds and shale  1520 1600 Anhydrite  Salt and red beds  ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED  I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so	•	35	34	Callicha							
280 1520 Red beds and shale 1520 1600 Anhydrite 1600 1980 Salt and red beds  ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED  I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so	V		, J								
1520 1600 Anhydrite  Salt and red beds  ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED  I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so	35	280		Sand and	shale						
ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED  I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so	280	1520		Red beds	and shale						
ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED  I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so		7.600		A Lumbard A.a.	Barton .			<b> </b>			· ·
ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED  I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so	1520	T000		Amyura ve							
I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so	1600	1980		Salt and	red beds	1					
I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so											
I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so											
I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so							1				
I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so			-	<b>4</b> £ '	^ *			-	2 - 2	i* -	
I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so										_	Λ.
I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so					<b>⊁</b> .					-	Ť
I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so				•							
I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so											
I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so											
I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so								<b></b>			
I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so				ATTACH SEPAF	ATE SHEET IF	ADDITIO	NAL SP	ACE IS I	NEEDED		
	7 1.		ar or off							l work dor	ne on it so f
					RIACIT METCATOR IS	- complete	0110	,			

I hereby swear or affirm that the information given herew	rith is a complete and correct record of the well and all work done on it so far
as can be determined from available records.	•
as can be determined from available records.	

Company or Operator HONOLULU CIL CORPORATION

Address P. O. DRAVER 1391, MIDIAND, TRIAS

Position or Title. DIVISION DEVELOPMENT ENGINEER