

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

RECEIVED

WELL RECORD

JUN 1 4 1960

O. C. C.

Mail to District Office, Oil Conservation Commission, to which Form 5501, 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

						M4 #	
	H	Company or Oper	ra-lates		***************************************	(Loase)	141
il No	15	, in <b>NS</b>		4, of Sec35	, T	17-9	, r
***************************************	Empire	Abe Undesi	gnated	Pool,		ddy	
ll is	660	feet from	North	line and	1980	feet from	nVest
Section	35	If St	ate Land the Oil and	d Gas Lease No.	is 647	***************************************	- 
illing Com	menced	5	-25-60 ,	19 Drilling	was Completed	6-10-	<b>60</b> , 19.
me of Dril	ling Contrac	tor		Drilling Co	mpany	***********************	***************************************
dress			Artesi	a, New Mex	.ce	***************************************	••••••
vation abo	ve sea level a	t Top of Tubing	g Head <b>3682</b>		The inf	ormation given	is to be kept confidential
			, 19				·
			OII	SANDS OR ZO	nes	***	
. 1, from	5902	<b>t</b> o	6315	No. 4,	from	••••••	to
•							to
							to
					G 4 3 7 7 9		
clude data	on rate of w	ater inflow and	elevation to which	TANT WATER			
						feet	•••••
•							•••••
=							•••••
			to		<del>-</del>	feet	••••
SIZE	WEIGH PER FO	IT NEW C	DR.	CASING RECOR	•	PERFORATIO	. , , ,
	WEIGH	IT NEW C	DR AMOUNT	CASING BECOM	CUT AND		. , , ,
8-5/8"	WEIGE PER FO	or New Cor Used	OR AMOUNT 737 F	KIND OF SHOE	CUT AND		DNS PURPOSE Supface
	WEIGE PER FO	or New Cor Used	OR AMOUNT 737 F	CASING RECOR	CUT AND		DNS , PURPOSE
8-5/8"	WEIGE PER FO	or New Cor Used	737 t	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIO	DNS PURPOSE Supface
8-5/8" 5-1/2"	WEIGE PER FO	T NEW CUSEI Used	AMOUNT 737 6344 MUDDING	KIND OF SHOE  Float  AND CEMENT	CUT AND PULLED FROM	PERFORATIO	DNS PURPOSE Surface Oil Strip
8-5/8"	WEIGE PER FO	or New Cor Used	737 t	KIND OF SHOE	CUT AND PULLED FROM   ING RECORD	PERFORATIO	DNS PURPOSE Supface
8-5/8* 5-1/2* SIZE OF HOLE	WEIGH PER FO	T NEW CUSEI USEI USEI	AMOUNT 737 * 6344 * MUDDING NO. SACKS	Fleat AND CEMENTI	CUT AND PULLED FROM	PERFORATION	DNS PURPOSE Surface Oil Strip AMOUNT OF
8-5/8* 5-1/2*	WEIGE PER FO	VHERE SET	MUDDING NO. SACES OF CEMENT	Fleat AND CEMENTI	CUT AND PULLED FROM  A  NG RECORD	PERFORATION	DNS PURPOSE Surface Oil Strip AMOUNT OF
8-5/8* 5-1/2* SIZE OF HOLE	WEIGH PER FO	WHERE SET	MUDDING NO. SACES OF CEMENT	Fleat  AND CEMENTI  METHOD USED  Pump = Plant  RODUCTION A	CUT AND PULLED FROM  OR RECORD  OR RECORD  OR RECORD	PERFORATION	ONS PURPOSE  Supplace  Oil Strip  AMOUNT OF MUD USED
8-5/8** 5-1/2*  SIZE OF HOLE	WEIGH PER FO 28#  15.5  SIZE OF CASING  8-5/8=  5-1/2*	WHERE HET 737 ! (Record the	MUDDING No. SACES OF CEMENT 300 RECORD OF Potent used, No.	Fleat  Fleat  Fleat  Fleat  Fleat  AND CEMENTI  METHOD USED  Pump = Pli  RODUCTION A	CUT AND PULLED FROM  OR RECORD  O	MUD RAVITY  FION treated or shot.	DNS PURPOSE  Surface  Oil Strin  AMOUNT OF MUD USED
8-5/8** 5-1/2*  SIZE OF HOLE 11*  7-7/8*	WEIGH PER FO 28# 15.5  SIZE OF CASING 8-5/8= 5-1/2*	WHERE SET 737 ! (Record that a feet forms	MUDDING NO. SACES OF CEMENT  300  RECORD OF Poses used, No.	Fleat  Fleat  Fleat  Fleat  Fleat  AND CEMENTI  METHOD USED  Pump = Pli  RODUCTION A	CUT AND PULLED FROM  OR RECORD  O	PERFORATION FION treated or shot.	DNS PURPOSE  SHPface  Cil String  AMOUNT OF MUD USED

## 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

Rotary t	ools were	used from	feet to.	6345	feet, 2	and from	••••••	feet to	fcet.
Cable to	on were u	sea from	feet to.		teet, a	and from		feet to	feet.
		4		PROD	UCTION				
Put to P	roducing	6-1	L-60	19	••				
OIL WI	ELL: Th	e production	during the first 24 hour	s was	64	ba	rrels of lie	guid of which	9.8 % was
			9 % was em						
			42.8			70 Wate	anu		as sediment. A.P.I.
GAS WE	LL: Th	e production	during the first 24 hour	s was	••••••	M.C.F. p	lus		barrels of
	liq	uid Hydrocar	bon. Shut in Pressure	lbs	<b>1</b> .			. *	
Length o	of Time S	hut in			<b>-•</b>				
PLE	ASE INI	DICATE BE	LOW FORMATION T	OPS (IN CO	VFORMAN	CE WIT	H GEOGI	RAPHICAL SECTIO	N OF STATES
			Southeastern New Me			CL WIII		Northwestern N	
T. Anh	y <b></b>	····	T. J	Devonian			Т.	Ojo Alamo	
T. Salt.			т. з	Silurian		••••••	<b>T</b> .	Kirtland-Fruitland	
				Montoya				Farmington	
	s vers			Simpson				Pictured Cliffs	
T. Oue	n	1460		McKee Ellenburger				Menefee	
T. Gray	burg	1888		Gr. Wash				Mancos	
				Granite		••••••	Т.	Dakota	
							т.	Morrison	•••••
				•••••				Penn	
							_	••••••	
				·····					
T. Miss.		••••••••	т	••••					•
				FORMATIC	N RECC	RD			
From	То	Thickness in Feet	Formation	··· •••	From	То	Thickness in Feet	Forma	ation
0	57h	5747	Red bed and	Cyp.					
5741	976	402	Anhy, and Gy	<b>P•</b>					
<b>6</b> 76 1	6777	2220	4-1	•					
9761	2111	1135	Anhy, and Do	10.		011	CONSER	VATION COMMISS	SION
21111	3942	1831	Dolo. and Ch	ert	-	- 011	ARTEUN	DISTRICT OFFICE	
39421	4059	153•	Lime and Dol	.; 		lo. Copi	s Roccins	d	10
				~•	=			STRIGHT IN LIM	
40591	5961	1902	Chert and Do	le.				NO 5 10	
59611	6340	3791	Lime			DPERATO!	3		2
					41 .	SANTA FE			
					N i	i	N C I See		7
				, <del></del>		U. S. G. S	4D OPFIC		2
						TRANSPO			
						FILE		/	
						BUREAU	OF MINES	/	
		•							
	<u> </u>		<del></del>		<u>  </u>			•	<del></del>
			ATTACH SEPARATE	SHEET IF	ADDITION	NAL SPA	CE IS NI	EEDED	

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 far
as can be determined from available records.	al Deans 6-13-60
Company or Operator Hende Oil & Gas Company	Address Box 125, Artesia, New Mexico
Name	Posicio de Title Dist. Pred. Supt.