.316' NL & 990' WL								
					-			

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

RECEIVED

WELL RECORD

MAY 2 1 1962

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

	and \iga	ell			N. G.	hillips-Stq	te	
l No						17 S , R		
						feet from		
						71		
						4-17-6		
	_							
		t Top of Tubing F		***************************************	The inf	ormation given is	to be kept confid	lential
••••••		-	, 13					
				L SANDS OR Z				
1, from	775	to	787	No. 4,	from	tc)	••••••
2, from	1513	to	1326	No. 5,	from	tc)	
3, from	1055	to	1966	No. 6,	from	tc)	
·lude dat	a on rate of w	ater inflow and ele	•	TANT WATER				
						feet		
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4 6							•••••••••••••••••••••••••••••••••••••••	
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. 4, from			to					
. 4, from		T NEW OR	to	•••••••••••••••••••••••••••••••••••••••				
SIZE	WEIGH	T NEW OR	to	CASING BECOI	CUT AND PULLED FROM	feet		OSE
5/8"	WEIGE PER FO	r New or Used Used	AMOUNT	CASING BECOL	CUT AND PULLED FROM	feet	PURP	OSE
5/8"	WEIGE PER FO	rr NEW OR USED	AMOUNT 490	CASING RECOI	CUT AND PULLED FROM	PERFORATIONS	PURPO Surface	OSE
5/8"	WEIGE PER FO	r New or Used Used	AMOUNT 490	CASING RECOI	CUT AND PULLED FROM	PERFORATIONS	PURPO Surface	OSE
SIZE	WEIGE PER FO	r New or Used Used	AMOUNT 490 1990	CASING RECOI	CUT AND PULLED FROM None None	PERFORATIONS	PURPO Surface	OSE
5/8" 1/2"	WEIGE PER FO	r New or Used Used	AMOUNT 490 1990	CASING RECOI	CUT AND PULLED FROM None None	PERFORATIONS	PURPO Surface	OSE
SIZE 5/8" 1/2" SIZE OF HOLE	WEIGH FER FO	T NEW OR USED Used New & used	AMOUNT 490 1990 MUDDING NO. SACKS	CASING RECOI	CUT AND PULLED FROM None None	PERFORATIONS 1956'-64'	PURPOS Surface Prod.	OSE
5/8" 1/2" SIZE OF HOLE	WEIGH PER FO	Veed Veed Veed Veed Where	AMOUNT 490 1990 MUDDING NO. SACKS OF CEMENT	CASING RECOI	CUT AND PULLED FROM None None	PERFORATIONS 1956'-64'	PURPOS Surface Prod.	OSE
SIZE 5/8" 1/2" SIZE OF HOLE O"	WEIGH FER FO	VERENT NEW OR USED Used New & used WHERE SET	AMOUNT 490 1990 MUDDING NO. SACKS OF CEMENT	CASING RECOI	CUT AND PULLED FROM None None	PERFORATIONS 1956'-64'	PURPOS Surface Prod.	OSE
5/8" 1/2" SIZE OF HOLE	WEIGH FER FO	VERENT NEW OR USED Used New & used WHERE SET	MUDDING NO. BACKS OF CEMENT 25	CASING RECOI	CUT AND PULLED FROM None None OR RECORD	PERFORATIONS 1956'-64'	PURPOS Surface Prod.	OSE
SIZE 5/8" 1/2" SIZE OF HOLE O"	WEIGH FER FO	WHERE SET 490°	MUDDING NO. BACKS OF CEMENT 25 75	CASING RECOI	CUT AND PULLED FROM None None OR BECORD G NO BECORD OR BECORD OR BECORD	PERFORATIONS 1956'-64' MUD RAVITY	PURPOS Surface Prod.	OSE
SIZE 5/8" 1/2" SIZE OF HOLE 0" 3"	SIZE OF CASING 8 5/8" 4 1/2"	WHERE SET 490° (Record the	MUDDING NO. SACKS OF CEMENT 25 75 RECORD OF P	CASING RECOING SHOE Tex. Pat. Float AND CEMENTI METHOD USED PURAP PURAP PURAP PURAP PODUCTION A of Qts. or Gala	CUT AND PULLED FROM None None OR BECORD G ND STIMULAT St. used, interval	PERFORATIONS 1956'-64' MUD RAVITY FION treated or shot.)	PURPOS SUFFACE Prod. AMOUNT OF MUD USED	OSE
SIZE 5/8" 1/2" SIZE OF HOLE 0" 3"	SIZE OF CASING 8 5/8" 4 1/2"	WHERE SET 490° (Record the	MUDDING NO. SACKS OF CEMENT 25 75 RECORD OF P	CASING RECOING SHOE Tex. Pat. Float AND CEMENTI METHOD USED PURAP PURAP PURAP PURAP PODUCTION A of Qts. or Gala	CUT AND PULLED FROM None None OR BECORD G ND STIMULAT St. used, interval	PERFORATIONS 1956'-64' MUD RAVITY	PURPOS SUFFACE Prod. AMOUNT OF MUD USED	OSE
SIZE OF HOLE	SIZE OF CASING 8 5/8" 4 1/2"	WHERE SET 490° (Record the	MUDDING NO. SACKS OF CEMENT 25 75 RECORD OF P	CASING RECOING SHOE Tex. Pat. Float AND CEMENTI METHOD USED PURAP PURAP PURAP PURAP PODUCTION A of Qts. or Gala	CUT AND PULLED FROM None None OR BECORD G ND STIMULAT St. used, interval	PERFORATIONS 1956'-64' MUD RAVITY FION treated or shot.)	PURPOS SUFFACE Prod. AMOUNT OF MUD USED	OSE
SIZE 5/8" 1/2" SIZE OF HOLE 0" 3"	SIZE OF CASING 8 5/8" 4 1/2"	WHERE SET 490° (Record the	MUDDING NO. SACKS OF CEMENT 25 75 RECORD OF P	CASING RECOING SHOE Tex. Pat. Float AND CEMENTI METHOD USED PURAP PURAP PURAP PURAP PODUCTION A of Qts. or Gala	CUT AND PULLED FROM None None OR BECORD G ND STIMULAT St. used, interval	PERFORATIONS 1956'-64' MUD RAVITY FION treated or shot.)	PURPOS SUFFACE Prod. AMOUNT OF MUD USED	OSE

L. JOBD OF DRILLSTEM AND SPECIA TES.

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

TOOLS USED

Rotary to	ools we	re used from	feet to)	feet,	and from	••••••	feet tofee
Cable to	ols were	used from.S	uriace feet to	1995	fcet,	and from		feet to fee
				PRO	DUCTION			
Put to P	roducin	g N	ay 14	19 6	<u></u>			
OIL WELL: The production during the first 24 hours was				Aa				
OIL WE								
	•	was oil;		nulsion;	Ç	% water	r; and	% was sediment. A.P.
	•	Gravity	37°	4	•••			
GAS WE	LL:	The productio	on during the first 24 hou	rt wat		MCF)e	barrels
						.w		Darreis
	1	liquid Hydroc	arbon, Shut in Pressure	***************************************	lbs.			
Length o	of Time	Shut in			••••			
PLE	ase i	NDICATE B	ELOW FORMATION	rops (in c	ONFORMAN	CE WIT	H GEOGI	RAPHICAL SECTION OF STATE):
	L-N 1		Southeastern New M					Northwestern New Mexico
T. Anh	y	390	Т.	Devonian	•••••		Т.	
T. Salt			т.	Silurian				Kirtland-Fruitland
B. Salt			Т.	Montoya		•••••	Т.	Farmington
			т.	Simpson		•••••	T.	Pictured Cliffs
			т.	McKee	•••••••••••	•••••••	T.	Menefee
				Ellenburger				Point Lookout
T. Gray	burg		Т. т.	Gr. Wash				Mancos
				Granite				
								Morrison
				••••••				T CHILL

T. Penn		• • • • • • • • • • • • • • • • • • • •	т.		••••	••••		
T. Miss.			т.	***************************************	•••••••••••••••••••••••••••••••••••••••	•••••••	т.	
				FORMAT	ION RECO	ORD		
From	То	Thickness in Feet	Formatio	n	From	То	Thickness in Feet	Formation
						-		
U AC	40	40	Caliche	.9				
46 390	390 775	350 385	Red Sh, Red S Anhy	٥				
775	1680	1 1	Dalo., Anhy.					
1688	1999	1 1	Dolo. & Gry S	<u>ن</u>				
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						المستشنين		

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 far as can be determined from available records.

	W. 7	 -y	17,	1706		
					••••••••••	(Date)
Company or Operator. Castle and Vigsell	Address	P.	O.	Box 868,	Midland,	Тежав
Name J. B. Costle				Partne		
Name Lower L	Pori	Tiel		- ar the		