	1 1			· .				(Ferm C-165)
				NEW MEXIC	O OIL CONS	ERVATION C	OMMISSION	
'					Santa Fe, I			
				u∰ulikuu suuteesie		R	ECEIV	ED
					WELL F	ECORD	SEP 1 5 19	60
							D. C. C	
			later than t	wenty days after o	completion of wel	I. Follow instruct	cha Roma Color ions in Rules and ite Land submit	Regulation
LOCA	AREA 640 AC TE WELL CO 10 & W	RRECTLY	ling Com	bany	K	emper Stat	te	
	7	(Company or Operat	lor)		<u>к</u>	(Lease)	R. 28 East	
Well No	L Fort R	n, in			, T Eâd y		R	, NMPM
<u>, 1</u>	960		Narth	Pool,	990		Vest	County
Well is	6-165-	iect from			E-	ieet from	******	lin(
of Section		8-15-60	te Land the Oil a	Ind Gas Lease No.	U	9-8-6	0	
Drilling Con	menced	<u>Kinca</u>	d & Watso	n Drillin	g was Completed	******************************		, 19
Name of Dri	illing Contra	Bar 536	Artario	Nev Mari	čo		••••••••••••••••••••••••••••••••••••••	
		at Top of Tubing		<u> </u>	The inf	ormation given i	s to be kept conf	fidential unti
			, 19					
			0	IL SANDS OR 2	ones			
No. 1, from	None	to.		No. 4	ł, from		,to	
No. 2, from		to.		No. !	, from		.to	*****
No 3 from		to			i. from		.to	
No. 1, from.		63	to	water rose in ho 67 1400		feet		
							•••••	
			·····	CASING BECO	RD			
SIZE	WEIG PER F		R AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIO	NS PUR	POSE
10 3/			70	Reg.	A11			
8 5/8	28		386	Reg.	A11 A11		· · · · · · · · · · · · · · · · · · ·	
<u>f</u>		0.004						
				AND CEMENT	ING RECORD	MUD	AMOUNT	0 F
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	USED	G	RAVITY	MUD US	
			· · · · · · · · · · · · ·				<u> </u>	
		1 1		1				
			RECORD OF	PRODUCTION	AND STIMULAT	TION		
		(Record the	Process used. 1	io. of Qts. or Ga	ls. used. interval	treated or shot.)		
	Plus	ged and A	-		,			
						•••••••		
	-		*******				••••••	••••••
		······				*****		
							••••••	•••••
of Pr	oduction Stir	nulation						,

						:	d Out	
		*********************		*****				*******

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(Berin C-165)

ECORD OF DRILL-STEEN AND SPECIAL T

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

TOOLS	USED
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Rotary tools were used fromf			feet and	from	feat to	face
Cable tools were used from						
₩		PRODU	UTION			
Put to Producing Plugged and At	Dand	loned19				
OIL WELL: The production during the first 2	24 hou	ırs was	-	barrels of lie	quid of which	% was
was oil;% v		\$				
				o water; and		as sequinent. A.F.I.
Gravity		49 -6				۰.
GAS WELL: The production during the first 2	24 hou	ITS W25	М,	C.F. plus		barrels of
liquid Hydrocarbon. Shut in Pres	unire	Ibs				
-		2	,			•
Length of Time Shut in	•••••		¢			
PLEASE INDICATE BELOW FORMAT	TON	TOPS (IN CON	ORMANCI	WITH GEOG	RAPHICAL SECTION	ON OF STATE):
Southeastern N					Northwestern 1	iew Mexico
T. Anhy	Т.	Devonian		Т.	•	
T. Salt	Т.	Silurian		т.		· · · · · · · · · · · · · · · · · · ·
B. Salt	Т.	Montoya			•	
T. Yates	Т.	Simpson				
T. 7 Rivers	Т.	McKee				
T. Queen	Т. —	Ellenburger				
T. Grayburg	Т.	Gr. Wash				
T. San Andres	T.	Granite			· · · · · · · · · · · · · · · · · · ·	••••••••••••••••••••••••••••••••••••••
T. Glorieta	Т. Т.	÷				
T. Tubbs	1. T				renn	
T. Abo	т. Т.	····.				
T. Penn	т.	÷.				
- · · · · · · · · · · · · · · · · · · ·						

FORMATION RECORD

C 20 20 Sand & caliche 20 63 43 Anhydrite 63 67 245 178 Anhydrite & red bed 245 160 215 Salt Anhydrite 245 160 215 Salt Anhydrite 246 1390 930 Anhydrite Ared bed 1300 1400 10 Hed sand Hed sand 1460 1525 65 Anhydrite Hed sand 1525 1550 25 Lime Hed shale 1550 1565 20 Anhydrite Anhydrite 1635 1655 100 37 Anhydrite 1635 1655 20 Anhydrite Ankultite 1635 1655 1673 38 Gray sand 1693 1720 27 Anhydrite He 1720 T.D. Image: Sand Image: Sand Image: Sand 1 Image: Sand Image: Sand Image: Sand Image: Sand 1693 1720 27 <th>From</th> <th>To</th> <th>Thickness in Feet</th> <th>Formation</th> <th>From</th> <th>То</th> <th>Thickness in Feet</th> <th>Formation</th>	From	To	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
	20 63 240 13400 1460 1550 1563 1655 1655 1693	675000050305530 246000050305530 145556035530 14556035530	43 178 215 930 10 60 65 25 13 37 35 20 38	Anhydrite Gravel & send Anhydrite & red bed Salt Anhydrite Red sand Anhydrite Lime Red shale Anhydrite Lime Anhydrite Gray send Anhydrite		C spies	300111 1).57	ION COMMISSION

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

Position or Title.....

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.

9-14-50 u (Date)

Agent

Company or Operator. Kinesid & Watson Drilling Somess Box 536, Artesia, New Mexico