NO. OF COPIES RECEIV	ED							1 C-105 ised 1-1-65	
DISTRIBUTION								cate Type of Lease	
SANTA FE		NEW MEXICO OIL CONSERVATION COMMISSION					State	Fee Fee	
U.S.G.S.	WILL COMPLETION OR RECOMPLETION REPORT AND LOG						D LUGI	Oil & Gas Lease No.	
LAND OFFICE								K-6676	
							TTT's	7777777	
OPERATOR									
Id. TYPE OF WELL	<del> </del>				· • · · · · · · · · · · · · · · · · · ·		7 Unit	Agreement Name	
id. FFE OF WEEL	OIL	c.c					/. Oilit 2	Adreement Name	
b. TYPE OF COMPLE	WE	GAS LL WELL	ه لــا	RY X	OTHER		, , , , , , , , , , , , , , , , , , ,		
NEW I WO		PLUG	DIFF	. —				or Lease Name	
WELL OVI	ER DEEP	EN BACK	DIFF RESV	R	CTHER			ohio	
•							9. Well 1	٧٥.	
Read & Ste	vens						10 5(0)	d and Pool, or Wildcat	
P. O. Box 2126, Roswell, New Mexico 88201							1		
4. Location of Well	2120, 10	SWEII, IVEW	Mexico	- 00	5201		North	n Bagley (undes.)	
4. Eccation of men									
K	1	980	Sc	117+h	2	087 8			
UNIT LETTER K	LOCATED	FEET F	ROM THE DO	Jucii	LINE AND	TOTAL FEE	T FROM		
West	7	110	نتر د د		IIIIII		Lea		
THE West LINE OF	SEC. 1	rwa. IID RG	Compl (Rec	NMPM	Prod 1 10 71	Wations (DE DV	1111	19. Elev. Cashinghead	
7-1-70	8-4-70		Jonipi. (Red	10 I	1	4322.7 GI		19. Elev. Casningnead	
20. Total Depth	21 Di	ug Back T.D.	1 22 14	Multin	le Compl., How		Rotary Tools	Cable Teels	
10.460!	21. P10	.g 240x 1.D.	22. II	my iny	Compi., now	Drilled B	O-TD	Cable Tools	
24. Producing Interval	s) of this comple	tion - Ton Botton	n Nama			<del>&gt;</del>	) O-ID	OS Was Dis 11 1 C	
24. Producing interval	s), or this compre	tion = Top, Botton	n, Name					25. Was Directional Survey Made	
	Dry Hol	.e	•					No	
26. Type Electric and (	Nam Long Dun								
	-	Too Cus	wa T Law	77.0	Too	Marrochla	į.	7. Was Well Cored	
Welex Acous	ric velocii						OII Plot	No	
28.					oort all strings s	***************************************			
CASING SIZE	WEIGHT LB	./FT. DEPTI			LE SIZE	375	NG RECORD	AMOUNT PULLED	
8 5/8"								None	
0 3/0"	24#, 32#	4 3733	·	نيل	[11	350	SX	1481'	
29.		LINER RECORD				30.	TUBING D	ECORD	
	TOP	T	SACKS OF			· -	TUBING R		
SIZE	104	воттом	SACKS CE	MENI	SCREEN	SIZE	DEPTH SET	PACKER SET	
-	:					-			
21 Donfortion Description	(Internal ====	od numbras)	<u> </u>		1 20	CID SUCT 55:	CTUDE CENENT	COLECZE ETC	
31, Perforation Record	(intervat, size an	a numverj					CTURE, CEMENT		
					DEPTHI	NIERVAL		None	
Dry Hole None									
33,				PROF	DUCTION	<del>-</del>			
Date First Production	Prod	uction Method (Flo	wing, gas lif			type pump)	Well St	tatus (Prod. or Shut-in)	
Dry Hole			5. 5					,	
Date of Test	Hours Tested	Choke Size	Prod'n. F		Oil - Bbl.	Gas - MCF	Water - Bbl.	Gas - Oil Ratio	
			Test Peri	.od					
Flow Tubing Press.	Casing Pressu	re Calculated 2	4- Oil - Bbl		Gas - MC	F Water	- Bbl.	Oil Gravity - API (Corr.)	
•		Hour Rate	<b>&gt;</b>					- · · · · · ·	
34. Disposition of Gas	(Sold, used for fu	iel, vented, etc.)				L	Test Witness	ed By	
		. ,						. The state of th	
35. List of Attachments									
Welex Acous	tic Velocit	y Log, Gua	ard Log	, Ęo	rxo Log,	Moveable	Oil Plot (2	of each)	
36. I hereby certify tha									
	[11]		., ,511		and the second			•	
Massial Wallet	y KKI	10-0/-			Agant			8-14-70	
SIGNED CONTO	-c 1 i con	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	TITL	Ε	Agent		DATE _	0-14-10	

RECEIVED

AUG 1 7 1970

OIL CORSERVATION COMM.

### INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Commission not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, Items 30 through 34 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

### INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

#### Northwestern New Mexico 13971 T. Anhy \_ T. Canyon \_\_ T. Ojo Alamo\_ T. Penn. "B" 1640' 10,206' T. Kirtland-Fruitland \_\_\_\_\_ T. Penn. "C"\_ T. Salt. B. Salt \_ Atoka -T. Pictured Cliffs \_\_\_\_\_\_ T. Penn. "D" \_ T. Cliff House \_\_\_\_\_ T. Leadville\_ Yates\_ T. T. 7 Rivers T Devonian \_\_\_\_\_ T. Menefee \_\_\_ \_\_ T. Madison\_ T. Point Lookout T. Queen \_ T. Elbert \_ T. T. Mancos \_\_\_\_\_\_ T. McCracken \_ Grayburg. 3672**'** T. Gallup Τ. T. San Andres T. Ignacio Qtzte\_ \_\_\_\_\_\_Base Greenhorn \_\_\_\_ \_ т. \_\_\_\_\_T. Granite\_ Glorieta\_ McKee\_ T. Paddock. T. Ellenburger \_\_\_\_\_ T. Dakota \_\_ \_ т. \_ T. Blinebry\_ T. Morrison \_\_\_\_\_ T. \_ 6530**'** \_\_\_\_\_\_ T. \_\_\_\_\_ т. \_ T. Tubb \_\_\_ \_ T. Granite \_\_\_ Todilto \_\_\_\_ T. Delaware Sand \_\_\_\_\_\_ T. Entrada \_\_\_\_ T. Drinkard \_ \_\_\_\_\_ T. .

T. Chinle\_

T. Permian\_

T. Penn. "A"\_\_\_\_

\_\_\_\_\_ T.

\_\_\_\_\_ Т. -

T Cisco (Bough C) Ranger Lake - 9468'

8310'

T. Abo\_

T. Wolfcamp\_

T. Penn.

- 10,1251 FORMATION RECORD (Attach additional sheets if necessary) Gulf Zone

T. Bone Springs \_\_\_\_\_ T. Wingate \_

Southeastern New Mexico

T. T.

From	То	Thickness in Feet	Formation		From	То	Thickness in Feet	Formation
0	1397		Surface sd & sh					DST_#1 9499' - 9534'
397	2357		Anhy, Sh & salt					Rec. 250' mud, 635' s. wti
2357	2470		Sd & sh	i				
2470	3672		Anhy & sh					DST #2 10,128' - 10,164'
3672	5082		Dol, anhy & sh					Rec. 120' drilling mud
5082	5153		Sd & sh					
5153	6530		Dol, sh & salt					DST #3 10,250' - 10,307'
530	6670		Sd & sh					Rec. 150' mud, 330's. wt:
6670	7342		Sh, salt & anhy					
7342	8310		Red & grn sh, dol &	k anh	y			DST #4 10,317' - 10,373'
3310	9468		Lm & sh					Rec. 435' mud, 105' s. wt:
9468	10,46	TD	Lm & sh					
	ļ				•			
								·
								i talah di kacamatan di kacamata

RECEIVED

AUG 17 1970

OIL CONSERVATION COMM. HOBBS, N. M.

## INCLINATION REPORT

Field Name: North Bagley (undesignated) County: Lea State: New Mexico

Operator: Read & Stevens Address: P. O. Box 2126, Roswell, New Mexico

Lease Name & No: Sohio Well No: 1 Survey: 1980' FSL & 2087.8' FWL,

Section 7-11S-33E.

# Record of Inclination

	Angle of
Depth (feet)	Inclination (degree)
160	1/4
875	3/4
1580	3/4
2004	3/4
2504	1/4
3730	1
5000	1 1/4
5560	1
6034	3/4
6345	1 3/4
6630	2
7190	1 1/4
7851	1/2
8480	1
9032	1/2

Survey was taken in Open Hole.

Certification of personal knowledge Inclination data:

I hereby certify that I have personal knowledge of the data and facts placed on this form, and that such information given above is true and complete.

Norman L. Stevens. Jr.

READ & STEVENS

Sworn to and subscribed before me this 14th day of August, 1970.

Notary Public in and for CHAVES COUNTY

NEW MEXICO.

My Commission Expires Aug. 22, 1972.

REGEIVED

AUG 17 1970

OLOMBERS.

1.