STATE OF NEW	MEXICO						Revis	ed 10-1-78
ENERGY AND MINERALS				T10N D	WICLON!	,		
	19	OIL	ONSERVA		IVISION	[50	i. Indicate T	ype of Lease
DISTRIBUTION			P. O. BO		/		State	Fee X
SANTA FE		SAN	ITA FE, NEW	MEXICO	187501/	5.	State Oil &	Gas Lease No.
FILE							30-1	39-24855
U.S.G.S.	w	ELL COMPLE	TION OR RECO	OMPLETIO	N REPORT A	ND LOG	THIII.	
LAND OFFICE								
ID TYPE OF WELL						7.	Unit Agreen	nent Name
id. Type or well	OIL					}		
b. TYPE OF COMPLET	WEL		DRY X	OTHER_			Farm or Lea	ise Name
B. TYPE OF COMPLET	· [DIFF.	m E	CEIV		Hill Ran	
2. Name of Operator	00070	N BACK	AESVR.	L.bj. rec	6 C 4		Well No.	
h	D .11.	· •		'' ''	_	- 1111	12-1	
Joe I. Sala	zar Drilli	ing Inc.		01	CT1 8 1989	<u> </u>		Pool, or Wildcat
•		37 36 .	07000		1 7 0 1203	1	Wildcat	
P.O. Box 91	6, Grants	<u>New Mexico</u>	87020		CON. D		TTTTT	mmm
4. Location of Well		-						
		235 335 mm	0		DIST. 3			
UNIT LETTERM	LOCATED	.75) FEET FR	om the South	LINE AND	1111X111	TEET FROM	2. County	11/1/1/1/////////////////////////////
	1.0	10	0 EP.		////X////		Rio Arr	i ballillika i
THE West LINE OF	15 Deta T.D. P	wp. $1S$ act	: 2E NMPM	Prod. 1 12	Elevations (DF	RKB, RT. GR		
		1				, , , , , , , , , , , , , , , , , , ,		• • • • • • • • • • • • • • • • • • •
9-12-89	9-22-8	g Back T.D.	9-24-89	le Compi., Ho	7862' Gr	is , Rotary T	`oola .	Cable Tools
20. Total Depth	21. Più	g Buck 1.D.	Many		Drilled	Byı		
2910 * 24. Producing Interval(s		Ton Bottom	Name			→ : Rotai	7. J 25.	Was Directional Survey
24. Producing interval(s), or this complet	.10n = 10p, Bottom	, it dine					Made
								B.Y
None							27 Wgs	No. Well Cored
26. Type Electric and O							1	•
Dual Induc	tion, CNL-	-FDC						
28.			ING RECORD (Res				_	AMOUNT PULLED
CASING SIZE	WEIGHT LB.			LE SIZE		NTING RECOR	<u> </u>	
8-5/8"	24#	151'		7.7	110 sacks	26 Cacl		None
								
	<u> </u>				130.	Tui	BING RECOR	<u> </u>
29.		INER RECORD	T				H SET	PACKER SET
SIZE	TOP	BOTTOM	SACKS CEMENT	SCREEN	SIZE	DEFI	H SE I	PACKER SET
							·	
			l	<u> </u>	ACID, SHOT, F	DACTURE CE	MENT SOUR	FZE ETC
31. Perforation Record (Interval, size an	a number)		32.				MATERIAL USED
None				DEPTI	INTERVAL	AMOUN	I AND KIND	MATERIAL OSED
None								
						ł		
			990	DUCTION				
Date First Production	Dr.ad.	action Method (Flor			nd type pump)		Well Status	(Prod. or Shut-in)
Date First Production	[,					ļ		
N.A.	Hours Tested	Choke Size	Prod'n. For	Oil - Bbl.	Gas - MC	F Water	- Bbl.	Gas - Oil Ratio
Date of Test	1,000		Test Period	1	İ	1	Ì	
Flow Tubing Press	Casing Pressu	re Calculated 24	- Oil - Bbl.	Gas -	MCF W	ater - Bbl.	OII G	iravity - API (Corr.)
Flow Tubing Press.		How Rate			1			
34, Disposition of Gas	(Sold, used for fu	el vented, etc.)				Test V	Vitnessed By	
34. Disposition of Garage	,0000,000							
35. List of Attachments								
JJ, LIE, DI ANGCIMIGINA							*	
36. I hereby certify that	the information	shown on both side	es of this form is to	rue and compl	ete to the best o	my knowledge	and belief.	
	1 1		-					
(//2.0	4 When	·a	_	Presis	heet		10	-16-89
SIGNED WAL	1) avry		TITLE	,			UAIE	

This form is to be filled with the appropriate District Office of the Division 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 filled in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern New Mexico

Northwestern New Mexico

T. Salt B. Salt T. Yates T. 7 Rivers T. Queen T. Grayburg T. San Andres T. Glorieta T. Paddock T. Blinebry T. Tubb T. Drinkard T. Abo T. Wolfcamp T. Penn T. Cisco (Bough Commons) To the commons To the comm	c of water i	toto	T. T	Kirtlan Picture Cliff II Menefe Point I Mancos Gallup ISE Greer Dakota Morriso Todilto Entradi Wingate Chinle Permia Penn ANDS (nd-Fruitled Cliff louse Lookout s nhorn o a OR ZO	NES	T. T	Penn. "C" Penn. "D" Leadville Madison Elbert McCracken Ignacio Qtzte Granite
T. Yates T. 7 Rivers T. Queen T. Queen T. Grayburg T. San Andres T. Paddock T. Blinebry T. Tubb T. Drinkard T. Abo T. Wolfcamp T. Penn T. Cisco (Bough C	e of water i	T. Miss T. Devonian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash T. Granite T. Delaware Sand T. Bone Springs T. T. T. T. OIL 0	T. T	Cliff H Menefe Point I Mancos Gallup ISE Greer Dakota Morriso Todilto Entrada Wingate Chinle Permia Penn ANDS (1) 0. 4, from 0. 5, from	nhorn on a on on on a on	NES	T. T	Leadville
T. 7 Rivers T. Queen T. Queen T. Grayburg T. San Andres T. Glorieta T. Paddock T. Dlinebry T. Tubb T. Drinkard T. Abo T. Wolfcamp T. Penn T. Cisco (Bough C	e of water i	T. Devonian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash T. Granite T. Delaware Sand T. Bone Springs T. T. T. OIL 0	T. T	Menefe Point I Mancos Gallup ise Greer Dakota Morriso Todilto Entradi Wingate Chinle Permia Penn ANDS (1) 0. 4, from 0. 5, from 0. 6, from	nhorn on a on	NES	T. T. T. T. T. T. T. T. T.	Madison Elbert McCracken Ignacio Qtzte Granite
T. Queen T. Grayburg T. San Andres T. Glorieta T. Paddock T. Blinebry T. Tubb T. Drinkard T. Abo T. Wolfcamp T. Penn T. Cisco (Bough C	c of water i	T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash T. Granite T. Delaware Sand T. Bone Springs T. T. T. OIL 0	T. No. No. No.	Point I Mancos Gallup Ise Greer Dakota Morriso Todilto Entrad Wingate Chinle Permia Penn ANDS (nhornon	NES	T. T	Elbert McCracken Ignacio Qtzte Granite to
T. Grayburg T. San Andres T. Glorieta T. Paddock T. Paddock T. Tubb T. Drinkard T. Abo T. Wolfcamp T. Penn T. Cisco (Bough C	c of water i	T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash T. Granite T. Delaware Sand T. Bone Springs T. T. OIL 0 to IMP	T. No. No. No.	Mancos Gallup ise Greer Dakota Morriso Todilto Entradi Wingate Chinle Permia Penn ANDS (nhorn oon a ee OOR ZO	NES	T. T. T. T. T. T. T.	McCracken Ignacio Qtzte Granite
T. San Andres T. Glorieta T. Paddock T. Plinebry T. Tubb T. Drinkard T. Abo T. Wolfcamp T. Penn T. Cisco (Bough C	e of water i	T. Simpson T. McKee T. Ellenburger T. Gr. Wash T. Granite T. Delaware Sand T. Bone Springs T. T. OIL 0	T. Bas T. No	Gallup ise Greer Dakota Morriso Todilto Entrad: Wingate Chinle Permia Penn ANDS (nhorn on e an OR ZO	NES	T. T. T. T. T. T.	Ignacio Qtzte
T. Glorieta T. Paddock T. Blinebry T. Tubb T. Drinkard T. Abo T. Wolfcamp T. Penn T. Cisco (Bough C	c of water i	T. McKee T. Ellenburger T. Gr. Wash T. Granite T. Delaware Sand T. Bone Springs T. T. OIL 0	Bas T T T T T T T T No	Dakota Morriso Todilto Entrad: Wingate Chinle Permia Penn. ANDS (nhorn — on — on — e e OR ZO	NES	T. T. T. T. T. T. T.	to
T. Paddock	c of water i	T. Ellenburger T. Gr. Wash T. Gr. Wash T. Granite T. Delaware Sand T. Bone Springs T T T OIL 0 to to to IMP(T. No. No. No.	Dakota Morriso Todilto Entrad: Wingate Chinle Permia Penn. ANDS (a	NES	T. T. T. T. T.	
T. Blinebry T. Tubb T. Drinkard T. Abo T. Wolfcamp T. Penn T. Cisco (Bough Color 1, from	e of water i	T. Gr. Wash T. Granite T. Delaware Sand T. Bone Springs T T OIL 0 to IMP(T. T. T. T. T. T. T. R GAS S.A. No. No. No.	Morriso Todilto Entrada Wingate Chinle Permia Penn ANDS (on	NES	T. T. T. T.	
T. TubbT. DrinkardT. AboT. AboT. WolfcampT. PennT. Cisco (Bough C lo. 1, from	e of water i	T. Granite T. Delaware Sand T. Bone Springs T. T. OIL 0	T. T. T. T. T. R GAS S/	Todilto Entrad: Wingate Chinle Permia Penn. ANDS (o	NES	T. T. T. T.	
T. Drinkard	c of water i	T. Delaware Sand	T. T. T. T. T. T. R GAS S.F. No. No. No.	Entrada Wingate Chinle Permia Penn. ANDS (o. 4, from o. 5, from	an	NES	T. T. T. T.	.10
T. Abo T. Wolfcamp T. Penn T. Cisco (Bough C lo. 1, from	e of water i	T. Bone Springs T T T OIL 0	T. T. T. T. R GAS S.F. No	Wingate Chinle Permia Penn. ANDS (co. 4, from co. 5, from co. 6, f	e	NES	T. T. T.	_10
T. Wolfcamp T. Penn. T. Cisco (Bough C lo. 1, from	e of water i	T	T T T T No No No No	Chinle Permia Penn. ANDS (on	NES	T. T. T.	_10
T. Penn. T. Cisco (Bough C lo. 1, from	c of water i	T	T T T No No No	Permia Penn. ANDS (o. 4, from o. 5, from o. 6, from	an ''A'' DR ZO	NES	T. T.	_10
Cisco (Bough C o. 1, from o. 2, from o. 3, from o. 1, from o. 1, from o. 2, from o. 3, from o. 3, from o. 3, from o. 3, from	e of water i	T. OIL 0	T. R GAS S/	Penn. ANDS (''A'' OR ZO	NES	T.	
o. 1, from	e of water i	01L 0	R GAS SA No	ANDS (o. 4, from o. 5, from o. 6, from	DR ZO	NES		_10
o. 2, from	e of water i	to	No	o. 4, fron o. 5, fron o. 6, fron	n n		····	
o. 2, from	e of water i	to	No	o. 5, fr on o. 6, fr on	n		····	
o. 2, from	e of water i	to	No	o. 5, fr on o. 6, fr on	n		····	
o. 3, from	e of water i	toIMP	No	o. 6, froz				
nclude data on rate to. 1, from	e of water i	IMP			B			to
nclude data on rate to. 1, from	e of water i	IMP						
		to						
		FORMATION RECORD	(Attach add	ditional	sheets	if necessary) ·	
From To	Thickness in Feet	Formation		From	То	Thickness in Feet		Formation
170 420 620 1,220 1,800 2,100 2,300 2,400 2,500 2,700 2,800 2,850		Dakota Repeat Dakota Morrison Entrada Triassic Permian Pennsylvanian Missouri Des Moines Atoka Mississippian						EGEIVED OCT1 8 1989 CON. DIV