State Lease - 6 copies Fee Lease - 5 copies District I	e District Office	1516171 E.L.	State of New Mex		WELL A	PI NO.	BIN	Form C-10.
25 N. French Dr., F istrict II 1 South First, Artes istrict III	ia, NM 88210	RECEIVE	D Simila Fe NM 87	icis Dr.	5. Indica	-62589 Ite Type of Le		X
00 Rio Brazos Rd., <u>strict IV</u> 20 S. St. Francis Dt	Aztec, NM 87419 ., Santa Fe, NM 8759	OCD - ARTI	ESIA A			& Gas Lease		Λ.
. Type of Well:	OMPLETION	S. 12	MPLETION REPOR	T AND LOG	7. Lease	Name or Unit A	greement N	ame
o. Type of Compl NEW WELL	etion: WORK		PLUG DIFF.	OTHER <u><b>Re-enter</b></u>		nkey HX		
	eum Corpo	ration /	#4	#4				
Address of Opera  05 South 4 <sup>th</sup>	<sup>h</sup> St., Artesia	ı, <b>NM 882</b>	10		Foor Ra	name or Wildcat nch Pre-Pe nch Wolfc	ermian (	and NU
Well Location Unit Letter Section	<u>L : 1980</u> 10	Feet From The	e <b>South</b> Line and	0/5	Feet From The NMPM	West Chaves	Line Cou	e unty
. Date Spudded	11. Date T.D. Rea	ached 12. D	Date Compl. (Ready to Prod.)	13. Elevations (I	OF& RKB, RT,		14. Elev. Ca	asinghead
9/26/00 5. Total Depth	10/9/0 16. Plug B		3/30/01 17. If Multiple Compl. How Management 200 Zones?			ools	Cable Too	ols
6480'	val(s), of this comp	250' pletion - Top, Bot	2 Itom, Name		0.	-6480'	ectional Surv	vey Made
• •	Ordovicia nd Other Logs Run aterolog, So	ı	436-5446' Wolfcar	mp	22. Was '	Well Cored	No.	)
3. CASING SIZI	E WEIG	CASI HT LB./FT.	NG RECORD (Report a	HOLE SIZE	CEMEN	NTING RECORL	D AM	MOUNT PULLED
	5/8" 1/2"	24# 15.5#	1005' 6480'	12-1/ 7-7/		n Place 600 sxs		
					25		ECORD	
	TOP	POTTON	LINER RECORD	OCREEN	25.	TUBING R		DACKED SET
	ТОР	ВОТТОМ	LINER RECORD SACKS CEMENT	SCREEN	SIZE 2-7/8"	TUBING R DEPTH		PACKER SET 5993'
ZE  6. Perforation r	ecord (interval, size			SCREEN  27. ACID, SHOT, DEPTH INTERVAL See Attached	2-7/8" FRACTURE	5985'	QUEEZE,	<b>5993</b> ' ETC.
6. Perforation riee Attache	ecord (interval, size	e, and number)	SACKS CEMENT PRO	27. ACID, SHOT, DEPTH INTERVAL See Attached	2-7/8" FRACTURE AMOUN	5985' , CEMENT, SO	SET  QUEEZE, 1  MATERIAL	<b>5993</b> ' ETC.
6. Perforation ree Attache  8 Date First Product	ecord (interval, size	e, and number)	PRO thod (Flowing, gas lift, pumpin	27. ACID, SHOT, DEPTH INTERVAL See Attached DUCTION og - Size and type pump	FRACTURE AMOUN	DEPTH 5985' , CEMENT, SO NT AND KIND I	QUEEZE, I MATERIAL	5993' ETC. USED
6. Perforation r ee Attache  8 Date First Product 12/10/00 Date of Test 14/3/01	cord (interval, size	Production Me  Choke Size  24/6	PRO thod (Flowing, gas lift, pumpin Flowing e Prod'n For Test Period	27. ACID, SHOT, DEPTH INTERVAL See Attached DUCTION ag - Size and type pump Oil - Bbl 0	FRACTURE AMOUN  Well S  Gas - MCF 208 Wolfce 655 Orc	DEPTH  5985'  CEMENT, So  NT AND KIND I  tatus (Prod. or S  P  Water -  O Wo  1. 51	QUEEZE, I MATERIAL Whut-in roducin Bbl. Ifcamp Ord	ETC. USED  G Gas - Oil Ratio
6. Perforation ree Attache  8 Date First Product 12/10/00 Date of Test 14/3/01 Clow Tubing Press.	ecord (interval, size	Production Me  Choke Size  24/6	PRO thod (Flowing, gas lift, pumping Flowing e Prod'n For Test Period  124- Oil - Bbl.	27. ACID, SHOT, DEPTH INTERVAL See Attached DUCTION og - Size and type pump	FRACTURE AMOUN Well S  Gas - MCF 208 Wolfco 655 Orc Water - Bt p 0 Wolf	DEPTH  5985'  CEMENT, SO  NT AND KIND I  Status (Prod. or S  P  Water -  O Wo  D. S1  Oil Oil	QUEEZE, I MATERIAL Whut-in roducin Bbl.	ETC. USED  G Gas - Oil Ratio
See Attache  18 Date First Product  12/10/00 Date of Test  4/3/01 Flow Tubing Press.  200#  29. Disposition of	cord (interval, size  d  ion  Hours Tested 24  Casing Pressure 180# Gas (Sold, used for	Production Met  Choke Size 24/6 Calculated Hour Rate	PRO thod (Flowing, gas lift, pumping Flowing Prod'n For Test Period  124- Oil - Bbl. 0	27. ACID, SHOT, DEPTH INTERVAL See Attached DUCTION by - Size and type pump Oil - Bbl O Gas - MCF 208 Wolfcam	FRACTURE AMOUN Well S  Gas - MCF 208 Wolfco 655 Orc Water - Bt p 0 Wolf	DEPTH 5985'  CEMENT, So NT AND KIND  Itatus (Prod. or S  Water- O Wo D. 51 D. Oil Camp Ord Test Wi	QUEEZE, I MATERIAL Whut-in roducin Bbl. Ifcamp Ord	ETC. USED  Gas - Oil Ratio
6. Perforation r 6ee Attache 8 Date First Product 12/10/00 Date of Test 4/3/01 Flow Tubing Press. 200# 29. Disposition of 30. List Attachme Deviction S	cord (interval, size decord (interval, size d	Production Me  Choke Size 24/6  Calculated Hour Rate	PRO thod (Flowing, gas lift, pumping Flowing Prod'n For Test Period  124- Oil - Bbl. 0	27. ACID, SHOT, DEPTH INTERVAL See Attached  DUCTION  19 - Size and type pump  Oil - Bbl  O  Gas - MCF  208 Wolfcam  655 Ord.	FRACTURE AMOUN  Well S  Gas - MCF 208 Wolfce 655 Ord Water - Bt p 0 Wolf	DEPTH 5985'  , CEMENT, So NT AND KIND I  status (Prod. or S P Water- on O Wo d. 51 ol. Oil camp Ord Test Wi Tom B	QUEEZE, I MATERIAL  Chut-in  roducin  Bbl.  Ifcamp  Ord  Gravity - Al  tnessed By  enedict	ETC. USED  Gas - Oil Ratio

d

## **INSTRUCTIONS**

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or leepened 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 onducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths hall also be reported. For multiple completions, items 25 through 29 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.

INDICA	Southeast	ern New Mexico		PHICAL SECTION OF STATE
Anhv			North	vestern New Mexico
			T. Ojo Alamo	T. Penn. "B" T. Penn. "C"
. Salt		T. Atoka	T. Kirtland-Fruitland	1. Penn. "C"
			T. Pictured Cliffs	T. Penn. "D"
7 Divers		T. Davanian 3940	T. Cliff House	T. Leadville
. Queen		T. Devonian	T. Menefee	T. Madison
		T. Silurian	T. Point Lookout	T. Elbert
San Andres		T. Montoya	T. Mancos	T. McCracken
Glorieta		T. Simpson	1. Gallup	T. Ignacio Otzte
		T. McKee	Base Greenhorn_	
Dlinebra		T. Ellenburger	T. Dakota	T
. Blinebry		T. Gr. Wash 6294'	1. Morrison	T
. Tubb . Drinkard		T. Delaware Sand	T.Todilto	1
. Abo		T. Bone Springs	I. Entrada	T
	5066'	T. Yeso	1. Wingate	T
. Wolfcamp		T.Ordovician 6036'	T. Chinle	T.
	s 5756'		1. Permian	1
. Cisco	5636'		T. Penn "A"	T
No. 2, from Include data ( No. 1, from	on rate of water	to	No. 4, from  IT WATER SANDS rater rose in hole.	OIL OR GAS SANDS OR ZONES toto
No. 2, from Include data ( No. 1, from No. 2, from	on rate of water	inflow and elevation to which w to to to	No. 4, from	or zonestoto
No. 2, from Include data on No. 1, from No. 2, from No. 3, from	on rate of water	inflow and elevation to which w to to to to to to LITHOLOGY RECO	No. 4, from	OR ZONESto
No. 2, from Include data on No. 1, from No. 2, from No. 3, from	on rate of water	inflow and elevation to which w to to to	No. 4, from	OR ZONESto