DISTRIBUTION										ed 1-1-6	
SANTA FE	/						COMMISSION		5a. Indica State		
FILE	-   ;	WEL	L COMPL	ETION OR	RECOM	APLETION	REPORT A	ND LOG	• 1		Fee L
U.S.G.S. LAND OFFICE						REC	EIVE	D	1 0, 01310	- 7	Lease No.
OPERATOR	1								111111	IIII	THINN THE
(1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	<u>ا ـ ا</u>	<u>-</u>				MA	R 5 1975				
TYPE OF WELL							1 3 3/3		7, Unit Ag	greemen	t Name
		OIL WELL	GAS WELL	L DE	RY	OTHER_					
b. TYPE OF COMPLET		_	-		<b></b>	u	SIA, OFFICE		8. Farm or		
. Namesof Operator		DEEPEN	P_UG BACK	DIFF. RESVI	я. Д	OTHER			9. Well No		<del></del>
. Ivalitator operator	C. O.	Fulter							1 -	l	
. Address of Operator									1		ol, or Wildcat
	P.O. B	<b>x 112</b>	l Artes:	ia, New M	Mexico	88210			East En	ap <b>ire</b>	Yates S F
. Location of Well										IIII	
_		231	٥	No	orth		<b>16</b> 50				
NIT LETTER	LOCATE	D	FEIIT !	FROM THE	<u> </u>	LINE AND	mmi	EET FROM	12. Count	, /////	44444
East	34		178	28 E					Edd	./	
5. Date Spudded		TWP. T.D. Reac	hed 17. Liate	e Compl. (Read	dy to Pro	od.) 18. Ele	evations (DF, R	KB, RT,		Elev.	Cashinghead
12-14-74			112	-17-74					'		
0. Total Depth	2	1. Plug Bo		22. If ! Ma	Multiple	Compl., How	23. Interval Drilled	s Roto	ry Tools	ļ Ca	ble Tools
22401		92					<u>-</u>	<b>&gt;</b>		<u>, i</u>	rs Directional Su
<b>836 - 5</b>			ers Gamma	- Ray No.					27.		oll Cored
6. Type Electric and C	ther Logs	Run	Gamina.	- Ray No	D (Repor	t all strings s		TIMO DE		Was We	ell Cored
6. Type Electric and C 8. CASING SIZE	ther Logs	Run T LB./FT	Gamina. CA	- Ray No	D (Repor	t all strings s		TING RE		Was We	ell Cored
6. Type Electric and C	weigh	T LB./FT	Gamina. CA	- Ray No	D (Report	t all strings s	CEMEN	TING RE		Was We	ell Cored
6. Type Electric and C 8. CASING SIZE	WEIGH	T LB./FT	Gamina CA	- Ray No	D (Report	t all strings s	CEMEN 50 Sk	TING RE		Was We	ell Cored
6. Type Electric and C 8. CASING SIZE	WEIGH	T LB./FT	Gamina CA	- Ray No	D (Report	t all strings s	CEMEN 50 Sk	TING RE		Was We	ell Cored
6. Type Electric and C 8. CASING SIZE	WEIGH	T LB./FT	Gamina CA	- Ray N	D (Report HOLE	t all strings s	50 SK 50 SK		CORD TUBING RE	Was We	ell Cored
6. Type Electric and C  8.  CASING SIZE  8.5/8	WEIGH	T LB./FT	Gamina CA DEPT 1353	- Ray No	D (Report HOLE	t all strings s	50 SK 50 SK 30.	D	TUBING RE	Was We	ell Cored
6. Type Electric and C  8.  CASING SIZE  8.5/8  5.2	WEIGH	T LB./FT	Gamina CA DEPT 925 ER RECORD	- Ray N	D (Report HOLE	t all strings s	50 SK 50 SK	D	TUBING RE	Was We	all Cored
6. Type Electric and C  8.  CASING SIZE  8.5/8  520  9.  SIZE	WEIGH	T LB./FT	Gamina. CA DEPT 355 925 ER RECORD BOTTOM	- Ray N	D (Report HOLE	screen	50 SK 50 SK 30.	852	TUBING RE	Was We	AMOUNT PULL
6. Type Electric and C  8.  CASING SIZE  8.5/8  9.  SIZE  1. Perforation Record	WEIGH	T LB./FT	Gamma CA DEPT SSS 925 ER RECORD BOTTOM	- Ray N	D (Report HOLE	SCREEN  32. A	30. SIZE 2 3/89 CID, SHOT, FR	852	TUBING RE EPTH SET  ., CEMENT S DUNT AND K	Was We	PACKER SET
6. Type Electric and C  8.  CASING SIZE  8.5/8  5.27  9.  SIZE  1. Perforation Record  836-38   8	WEIGH TOP	T LB./FT 4 LINE	Gamina CA DEPT SS 925 ER RECORD BOTTOM	- Ray N	D (Report HOLE	SCREEN	30. SIZE 2 3/89 CID, SHOT, FR	852 ACTURE	TUBING REEPTH SET	CORD COURT OF THE PROPERTY OF	PACKER SET
6. Type Electric and C  8.  CASING SIZE  8.5/8  5.20  9.  SIZE	WEIGH TOP	T LB./FT 4 LINE	Gamina CA DEPT SS 925 ER RECORD BOTTOM	- Ray N	D (Report HOLE	SCREEN  32. A	30. SIZE 2 3/89 CID, SHOT, FR	852 ACTURE	TUBING RE EPTH SET  ., CEMENT S DUNT AND K	CORD COURT OF THE PROPERTY OF	PACKER SET
6. Type Electric and C  8.  CASING SIZE  8.5/8  5.27  9.  SIZE  1. Perforation Record  836-38   8	WEIGH TOP	T LB./FT 4 LINE	Gamina CA DEPT SS 925 ER RECORD BOTTOM	- Ray N	D (Report HOLE	SCREEN  32. A	30. SIZE 2 3/89 CID, SHOT, FR	852 ACTURE	TUBING REEPTH SET	CORD COURT OF THE PROPERTY OF	PACKER SET
6. Type Electric and C  8.  CASING SIZE  8.5/8  5.27  9.  SIZE  1. Perforation Record  836-38   8	WEIGH TOP	T LB./FT 4 LINE	Gamina CA DEPT SS 925 ER RECORD BOTTOM	- Ray N	D (Report HOLE	SCREEN  32. A DEPTH II	30. SIZE 2 3/89 CID, SHOT, FR	852 ACTURE	TUBING RE EPTH SET  , CEMENT S  DUNT AND K  - 40000	Was We	PACKER SET
6. Type Electric and C  8.  CASING SIZE  8.5/8  527  9.  SIZE  1. Perforation Record  836-38   8	WEIGH TOP	LINE ize and nu 846-	Gamina. CA C. DEPT SSS 925 ER RECORD BOTTOM	- Ray N	NENT PRODUC	SCREEN  32. A DEPTH II  836	30. SIZE 2 3/80 CID, SHOT, FR	852 ACTURE	TUBING RE EPTH SET  CEMENT S OUNT AND K COOO	Was We	PACKER SET
6. Type Electric and C  8.  CASING SIZE  8.5/8  527  9.  SIZE  1. Perforation Record  836-38   8  16 Holes	WEIGH TOP (Interval, s)	LINE  LINE  ize and nu  846-	Gamina CA DEPT SS 925 ER RECORD BOTTOM SIMber) SI4 Pump	- Ray No. SING RECORI H SET  555  SACKS CEN  owing, gas lift	MENT PRODUCE, pumpin	SCREEN  32. A DEPTH II  836	30.  SIZE 2 3/8  CID, SHOT, FR NTERVAL 54  type pump)	852 ACTURE AMO	TUBING RE EPTH SET  COMENT S  COMENT S  COMENT AND K  COME	CORD  SQUEEZ  KIND MA  O gal	PACKER SET  SE, ETC.  ATERIAL USED  agel Water  od. or Shut-in)
6. Type Electric and C  8.  CASING SIZE  8.5/8  527  9.  SIZE  1. Perforation Record  836-38   8  16 Holes  3. Oate First Production	WEIGH TOP	LINE  LINE  ize and nu  846-	Gamina CA DEPT SS 925 ER RECORD BOTTOM SMber) SL Ton Method (Flater)	- Ray No.	MENT PRODUCE, pumpin	SCREEN  32. A DEPTH II  836	30. SIZE 2 3/80 CID, SHOT, FR	852 ACTURE AMO Fra	TUBING RE EPTH SET  CEMENT S OUNT AND K COOO	CORD  SQUEEZ  KIND MA  O gal	PACKER SET
6. Type Electric and C  8.  CASING SIZE  8.5/8  52  9.  SIZE  1. Perforation Record  836-38   8  16 Holes  3.  Oute First Production  12-28-74  Date of Test 15-75	WEIGH TOP (Interval, s)	LINE  LINE  ize and nu  846-  Production  sted	Gamina CA CA DEPT SS 925  ER RECORD BOTTOM  SMber) SL Choke Size  Calculated 2	- Ray No. SING RECORI H SET  5559  SACKS CEN  owing, gas lift  Prod'n. F Test Peri	PRODUCE, pumpin	SCREEN  32. A DEPTH II  836	30. 31. SIZE 2 3/8  CID, SHOT, FR NTERVAL 514  type pump)	852 ACTURE AMO Fra	TUBING RE EPTH SET  COMENT S  COMENT	CORD  GQUEEZ  KIND MA  O gal  stus (Pro	PACKER SET  SE, ETC.  ATERIAL USED  Gd. or Shut-in)
6. Type Electric and C  8.  CASING SIZE  8.5/8  9.  SIZE  1. Perforation Record (836-38) 8  16 Holes  3.  Date First Production  12-28-74	WEIGH 2 TOP (Interval, s 10-13 Hours Te	LINE  LINE  ize and nu  846-  Production  sted	Gamma CA	- Ray No. SING RECORI H SET  5559  SACKS CEN  owing, gas lift  Prod'n. F Test Peri	PRODUCE, pumpin	SCREEN  SCREEN  32. A DEPTH II  836  CTION  ag - Size and  on 301 36bl.	30. 31. SIZE 2 3/8  CID, SHOT, FR NTERVAL 514  type pump)	852 ACTURE AMC Free & 400	TUBING RE EPTH SET  COMENT S  COMENT	CORD  GQUEEZ  KIND MA  O gal  stus (Pro	PACKER SET  EE, ETC.  ATERIAL USED  ed. or Shut-in)
6. Type Electric and C  8.  CASING SIZE  8.5/8  52  9.  SIZE  1. Perforation Record  836-38   8  16 Holes  3.  Oute First Production  12-28-74  Date of Test 15-75	WEIGH 2 TOP (Interval, s 10-13 Hours Te 21 Casing F	LINE  LINE  ize and nu  846-  Production  sted	Gamina CA CA DEPT SSS 925  ER RECORD BOTTOM  SMber) SLIP Choke Size Calculated Hour Rate	- Ray No. SING RECORI H SET  5559  SACKS CEN  owing, gas lift  Prod'n. F Test Peri	PRODUCE, pumpin	SCREEN  SCREEN  32. A DEPTH II  836  CTION  ag - Size and  on 301 36bl.	30. 31. SIZE 2 3/8  CID, SHOT, FR NTERVAL 514  type pump)	ACTURE  AMC  Fra  & 400	TUBING RE EPTH SET  COMENT S  COMENT	GORD  GOUEEZ  KIND MA  O gal  Gas  Oli Grav	PACKER SET  EE, ETC.  ATERIAL USED  ed. or Shut-in)
6. Type Electric and C  8.  CASING SIZE  8.5/8  52  9.  SIZE  1. Perforation Record (  836-38   8  16 Holes  3.  Date First Production  12-28-74  Date of Test  1-15-75  Flow Tubing Press.	TOP  (Interval, s)  (Interval, s)  (Interval, s)  (Interval, s)  (Interval, s)  (Interval, s)	LINE  LINE  ize and nu  846-  Production  sted	Gamina CA CA DEPT SSS 925  ER RECORD BOTTOM  SMber) SLIP Choke Size Calculated Hour Rate	- Ray No. SING RECORI H SET  5559  SACKS CEN  owing, gas lift  Prod'n. F Test Peri	PRODUCE, pumpin	SCREEN  SCREEN  32. A DEPTH II  836  CTION  ag - Size and  on 301 36bl.	30. 31. SIZE 2 3/8  CID, SHOT, FR NTERVAL 514  type pump)	ACTURE  AMC  Fra  & 400	TUBING RE EPTH SET  COMENT S  COMENT S  Well Sta  Procenter — Bbl.	GORD  GOUEEZ  KIND MA  O gal  Gas  Oli Grav	PACKER SET  EE, ETC.  ATERIAL USED  od. or Shut-in)
6. Type Electric and C  8.  CASING SIZE  8.5/8  52  9.  SIZE  1. Perforation Record  836-38   8  16 Holes  3.  Oute First Production  12-28-74  Date of Test 1-15-75  Flow Tubing Press.	TOP  (Interval, s)  (Interval, s)  (Interval, s)  (Interval, s)  (Interval, s)  (Interval, s)	LINE  LINE  ize and nu  846-  Production  sted	Gamina CA CA DEPT SSS 925  ER RECORD BOTTOM  SMber) SLIP Choke Size Calculated Hour Rate	- Ray No. SING RECORI H SET  5559  SACKS CEN  owing, gas lift  Prod'n. F Test Peri	PRODUCE, pumpin	SCREEN  SCREEN  32. A DEPTH II  836  CTION  ag - Size and  on 301 36bl.	30. 31. SIZE 2 3/8  CID, SHOT, FR NTERVAL 514  type pump)	ACTURE  AMC  Fra  & 400	TUBING RE EPTH SET  COMENT S  COMENT S  Well Sta  Procenter — Bbl.	GORD  GOUEEZ  KIND MA  O gal  Gas  Oli Grav	PACKER SET  EE, ETC.  ATERIAL USED  od. or Shut-in)  i—Oil Ratio

## 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

	oddieastern New Mexico	Northw	Northwestem New Mexico				
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn. "B"				
T. Salt	T. Strawn	T. Kirtland-Fruitland	T. Penn. "C"				
B. Salt	T. Atoka	T. Pictured Cliffs	T. Penn. "D"				
T. Yates	T. Miss	T. Cliff House	T. Leadville				
T. 7 Rivers	T. Devonian	T. Menefee	T. Madison				
T. Queen	T. Silurian	T. Point Lookout	T. Elbert				
T. Grayburg	T. Montoya	T. Mancos	T. McCracken				
T. San Andres	T. Simpson	T. Galiup	T. Ignacio Qtzte				
T. Glorieta	T. McKee	Base Greenhorn	T. Granite				
T. Paddock	T. Ellenburger	T. Dakota	т.				
T. Blinebry	T. Gr. Wash	Т. Мотізов	Т				
T. Tubb	T. Granite	T. Todilto	т				
T. Drinkard	T. Delaware Sand	T. Entrada	T				
T. Abo	T. Bone Springs	T. Wingate	т				
T. Wolfcamp	т	T. Chinle	т				
T. Penn.	Т.	T. Permian	T				
T Cisco (Bough C)	Т.	T. Penn "A"	Т				

## FORMATION RECORD (Attach additional sheets if necessary)

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
					1	7	
					A COMPANY OF THE PROPERTY OF T		
			1				
							: <u> </u>
			•				•
		, .					
·		-					