DISTRIBUTIO NTA FE LE		WELL COM	EW MEXICO OIL	CONSERVATION	N COMMISSION	1	Re 5a. Ind		e of Lease
S.G.S.		WELL COM	PLETION OR R	ECOMPLETIO	N REPORT	AND LOG	5, State	e Oil & Go	Fee as Lease No.
ND OFFICE ERATOR			Confide	ntial			1		as Lease No.
								IIIII	MILITA
TYPE OF WELL					·		7. Unit	Agreemen	nt Name
TYPE OF COMPL	OIL WE ETION		SAS NELL DRY	OTHER_					
VELL OV	ORK DEEP		PLUG DIFF.		-			n or Lease	
ame of Operator Taylor	Providet		RESVR.	OTHER			9. Well	lucker No.	Hall
idress of Operator								5	
c/e 0il	Reports &	Gas Servi	ces, Box 763	Hobbs. No	ew Marien		1		ol, or Wildcat
ocation of Well								VIIII	San Andr
LETTER	LOCATED	660	ET FROM THE NOT	th	440				
						FEET FROM	12. Cou	nty	<i>}}}}}</i>
LINE OF ate Spudded	sec. 45	WP. 7 S	RGE. 32 E NM Pate Compl. (Ready t	IPM			Roos	evelt	
12/30/68	1/8/69	9	1/18/69	to Prod.) 18. El	levations (DF, 1	RKB, RT, G	R, etc.)	19. Elev.	Cashinghead
otal Depth 1500		g Back T.D.		tiple Compl., How	23. Interval	s Rotar	y Tools	. Cal	ble Tools
• •	s), of this complet	479	1 '		Drilled	Ву) -17 0	00.	DIC 1001S
		2011 - TOP, BOL	itom, Name					25. Was	s Directional S
101-4430	San Andres							Mad	
101-4430 (San Andres Other Logs Run						27	Mac	Yes
101-4430	San Andres Other Logs Run		CASING RECORD (R				27	Mac	Yes
101-4430 Appe Electric and Company Ray CASING SIZE	San Andres Other Logs Run	(FT. DEF	CASING RECORD (R					7. Was Wel	Yes 1 Cored No
pe Electric and Casing Size 8 5/8	San Andres Other Logs Run Neutron WEIGHT LB./	FT. DEF		eport all strings s OLE SIZE 12 1/4	CEMEN	TING RECO		7. Was Wel	Yes I Cored No
101-4430 Appe Electric and Company Ray CASING SIZE	San Andres Other Logs Run Neutron WEIGHT LB./	FT. DEF	TH SET H	OLE SIZE	CEMEN	TING RECO		7. Was Wel	Yes 1 Cored No
pe Electric and Company Ray, Casing Size	San Andres Other Logs Run Neutron WEIGHT LB./	FT. DEF	ЭТН SET Н	12 1/4	CEMEN	225		7. Was Wel	Yes I Cored No MOUNT PULL None
Pe Electric and Company Ray, CASING SIZE 8 5/8 5 1/2	San Andres Other Logs Run Neutron WEIGHT LB./ 20# 14#	FT. DEF	ЭТН SET Н	12 1/4	CEMEN	225	DRD	7. Was Wel	Yes I Cored No MOUNT PULL None
pe Electric and Company Ray, Casing Size	San Andres Other Logs Run Neutron WEIGHT LB./ 20#	FT. DEF	ЭТН SET Н	12 1/4 7 7/8	CEMEN	225 200		7. Was Wel	Yes 1 Cored No MOUNT PULL None None
Pe Electric and Company Ray, CASING SIZE 8 5/8 5 1/2	San Andres Other Logs Run Neutron WEIGHT LB./ 20# 14#	FT. DEF	334 499	12 1/4 7 7/8	CEMEN 30.	225 200 TI	ORD UBING RE	7. Was Wel	Yes 1 Cored No MOUNT PULL None None
rpe Electric and Control Ray, Inc. CASING SIZE 8 5/8 5 1/2	San Andres Other Logs Run Neutron WEIGHT LB./ 20# 14#	NER RECORD	334 499	OLE SIZE 12 1/4 7 7/8 SCREEN	30. SIZE 2 3/8	225 200 TI	UBING REPTH SET	7. Was Wel	Yes 1 Cored No MOUNT PULL None None
CASING SIZE 8 5/8 5 1/2 SIZE	Sen Andres Other Logs Run Seutron WEIGHT LB./ 20# 14#	NER RECORD BOTTOM number)	SACKS CEMENT	OLE SIZE 12 1/4 7 7/8 SCREEN	30. SIZE 2 3/8 CID, SHOT, FRA	225 200 TI DEF	UBING REPTH SET	7. Was Wel	Yes I Cored No MOUNT PULL None None PACKER SET No
CASING SIZE 8 5/8 5 1/2 SIZE	San Andres Other Logs Run Weutron WEIGHT LB./ 20# 14#	NER RECORD BOTTOM number)	SACKS CEMENT	OLE SIZE 12 1/4 7 7/8 SCREEN 32. AC	30. SIZE 2 3/8 CID, SHOT, FRATERVAL	TI DEF	UBING REPTH SET	FCORD SOUEEZE KIND MAT	Yes I Cored No MOUNT PULL None None PACKER SET No , ETC. ERIAL USED
CASING SIZE 8 5/8 5 1/2 SIZE	Sen Andres Other Logs Run Seutron WEIGHT LB./ 20# 14#	NER RECORD BOTTOM number)	SACKS CEMENT	OLE SIZE 12 1/4 7 7/8 SCREEN 32. AC DEPTH IN	30. SIZE 2 3/8 CID, SHOT, FRATERVAL	TI DEF	UBING REPTH SET	FCORD SOUEEZE KIND MAT	Yes I Cored No MOUNT PULL None None PACKER SET No , ETC. ERIAL USED
CASING SIZE 8 5/8 5 1/2 SIZE	Sen Andres Other Logs Run Seutron WEIGHT LB./ 20# 14#	NER RECORD BOTTOM number)	SACKS CEMENT	OLE SIZE 12 1/4 7 7/8 SCREEN 32. AC DEPTH IN	30. SIZE 2 3/8 CID, SHOT, FRATERVAL	TI DEF	UBING REPTH SET	FCORD SOUEEZE KIND MAT	Yes I Cored No MOUNT PULL None None PACKER SET No , ETC. ERIAL USED
CASING SIZE 8 5/8 5 1/2 SIZE	San Andres Other Logs Run Seutron WEIGHT LB./ 20# 14# LI TOP Interval, size and th 38 3/8*	NER RECORD BOTTOM number)	SACKS CEMENT	32. AC DEPTH IN 4101-443	30. SIZE 2 3/8 CID, SHOT, FRATERVAL	TI DEF	UBING REPTH SET	FCORD SOUEEZE KIND MAT	Yes 1 Cored No MOUNT PULL None None PACKER SET NO , ETC. ERIAL USED ,000 gal ter, 40,
CASING SIZE 8 5/8 5 1/2 SIZE foration Record (I	San Andres Other Logs Run Seutron WEIGHT LB./ 20# 14# LI TOP Interval, size and th 38 3/8*	NER RECORD BOTTOM number) jet show	SACKS CEMENT	32. AC DEPTH IN 4101-443	30. SIZE 2 3/8 CID, SHOT, FRATERVAL	TI DEF	UBING REPTH SET	FCORD SQUEEZE KIND MAT MCA, 3 Sal wa	Yes i Cored No MOUNT PULL None None PACKER SET No , ETC. ERIAL USED 1,000 gal ter, 40,
CASING SIZE 8 5/8 5 1/2 SIZE closure Record (I	Sen Andres Other Logs Run Seutron WEIGHT LB./ 20# 14# LI TOP Interval, size and th 38 3/8* Product Hours Tested	NER RECORD BOTTOM number)	SACKS CEMENT SACKS CEMENT PRO owing, gas lift, pum Prod'n. For	32. AC DEPTH IN 4101-443	30. SIZE 2 3/8 CID, SHOT, FRATERVAL	ACTURE, C AMOUN 500 gal	UBING REPTH SET	ECORD SOUEEZE KIND MAT LUS (Prod. Date in	Yes I Cored No MOUNT PULL None None PACKER SET No , ETC. ERIAL USED ,000 gal ter, 40,1
CASING SIZE 8 5/8 5 1/2 SIZE foration Record (I	WEIGHT LB./ 20# 14# LI TOP Interval, size and th 38 3/8*	NER RECORD BOTTOM number) jet shot clion Method (Fl Pump Choke Size	PROMING, gas lift, pum Prod'n. For Test Period	32. AC DEPTH IN 4101-443 DUCTION ping — Size and ty 45	30. SIZE 2 3/8 CID, SHOT, FRA TERVAL 30 Vipe pump) Gas - MCF 33	DEF	UBING REPTH SET	FCORD SOUEEZE KIND MAT MAA A A A A A A A A Control Gas - C	Yes I Cored No MOUNT PULL None None PACKER SET No , ETC. ERIAL USED , OOO gal ter, 40,1
CASING SIZE 8 5/8 5 1/2 SIZE foration Record (I	WEIGHT LB./ 20# 14# LI TOP Interval, size and th 38 3/8* Product Casing Pressure	NER RECORD BOTTOM number) jet shot clon Method (Fl Pump Choke Size Calculated 2 Hour Rate	PROFINE H 334 499 SACKS CEMENT SACKS CEMENT PROfowing, gas lift, pum Prod'n. For Test Period Oil — Bbl.	32. AC DEPTH IN 4101-443 DUCTION ping - Size and ty C11 - Bbl. 45 Gas - MCF	30. SIZE 2 3/8 CID, SHOT, FRA TERVAL 30 Vipe pump) Gas - MCF 33 Water	ACTURE, C AMOUN 500 gal NFA, 40 Sand Water 1 - Bbl.	UBING REPTH SET	FCORD SOUEEZE KIND MAT Lus (Prod. Dducin Gas—C	Yes 1 Cored No MOUNT PULL None None PACKER SET No , ETC. ERIAL USED , OOO gal ter, 40,1 or Shut-in) 8 Oil Ratio 725 — API (Corr.)
CASING SIZE 8 5/8 5 1/2 SIZE foration Record (in the content of	WEIGHT LB./ 20# 14# LI TOP Interval, size and th 38 3/8*	NER RECORD BOTTOM number) jet shot clon Method (Fl Pump Choke Size Calculated 2 Hour Rate	PROMING, gas lift, pum Prod'n. For Test Period	32. AC DEPTH IN 4101-443 DUCTION ping — Size and ty 45	30. SIZE 2 3/8 CID, SHOT, FRA TERVAL 30 Vipe pump) Gas - MCF 33 Water	ACTURE, C AMOUN 500 gal NKA, 40 sand. Water 1 - Bbl.	UBING REPTH SET	A A A A A A A A A A A A A A A A A A A	Yes 1 Cored No MOUNT PULL None None PACKER SET No , ETC. ERIAL USED , OOO gal ter, 40,1 or Shut-in) 8 Oil Ratio 725 — API (Corr.)
CASING SIZE 8 5/8 5 1/2 SIZE foration Record (I	WEIGHT LB./ 20# 14# LI TOP Interval, size and th 38 3/8* Product Casing Pressure	NER RECORD BOTTOM number) jet shot clon Method (Fl Pump Choke Size Calculated 2 Hour Rate	PROFINE H 334 499 SACKS CEMENT SACKS CEMENT PROfowing, gas lift, pum Prod'n. For Test Period Oil — Bbl.	32. AC DEPTH IN 4101-443 DUCTION ping - Size and ty C11 - Bbl. 45 Gas - MCF	30. SIZE 2 3/8 CID, SHOT, FRA TERVAL 30 Vipe pump) Gas - MCF 33 Water	ACTURE, C AMOUN 500 gal NRA, 40 sand. Water 1 - Bbl. 148	UBING REPTH SET	ECORD SQUEEZE KIND MAT tus (Prod. Gas— il Gravity 20 By	Yes 1 Cored No MOUNT PULL None None PACKER SET NO , ETC. ERIAL USED , 000 gal ter, 40, or Shut-in) 8 Dil Ratio 725 — API (Corr.)
CASING SIZE 8 5/8 5 1/2 SIZE foration Record (in the content of	WEIGHT LB./ 20# 14# LI TOP Interval, size and th 38 3/8* Product Hours Tested 24 Casing Pressure old, used for fuel,	NER RECORD BOTTOM number) jet shot clon Method (Fl Pump Choke Size Calculated 2 Hour Rate	PROFINE H 334 499 SACKS CEMENT SACKS CEMENT PROfowing, gas lift, pum Prod'n. For Test Period Oil — Bbl.	32. AC DEPTH IN 4101-443 DUCTION ping - Size and ty C11 - Bbl. 45 Gas - MCF	30. SIZE 2 3/8 CID, SHOT, FRA TERVAL 30 Vipe pump) Gas - MCF 33 Water	ACTURE, C AMOUN 500 gal NRA, 40 sand. Water 1 - Bbl. 148	UBING REPTH SET	A A A A A A A A A A A A A A A A A A A	Yes 1 Cored No MOUNT PULL None None PACKER SET NO , ETC. ERIAL USED , OOO gal ter, 40,1 or Shut-in) 8 Dil Ratio 725 — API (Corr.) 6

Agent

TITLE _

2/25/69

DATE_

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

Southeastern New Mexico

Northwestern New Mexico

Τ.	Salt	T.	Strawn	. Т. Т.	Kirtland-Fruitland Pictured Cliffs	T. T.	Penn. "B" Penn. "C" Penn. "D"
В.	Salt	1. T	Mice	Т.	Cliff House	Т.	Leadville
T.	rates	1. T	Devenian	Т.	Menefee	Т.	Madison
T.	7 Rivers	_	0:1 :-	т	Point Lookout	. T.	Elbert
	Queen	-	Mandano	Т	Mancos	_ T.	McCracken
	3/.20	~	C:	Т	Gallup	_ T.	Ignacio Qtzie
T.	San Andres	. 1. m	Simpson	Ba:	se Greenhorn	_ Т.	Granite
T.	Glorieta	. T.	McKee	T	Dakota	- Т.	
T.	Paddock	т.	Ellenburger	т.	Morrison	_ Т.	
T.	Blinebry	. Т.	Gr. Wash	- I.	To dilto	_ т.	
T.	Tubb	Т.	Granite	_ 1.	Todilto	·	
T.	Drinkard	. T.	Delaware Sand	_ 1.	Entrada	- 1. T	
Т.	Abo	T .	Bone Springs	_ T.	Wingate	- 1. T	
Т.		Т	IT METUAL DAID	_ Т.	Chinle		
T		T		_ T.	Permian	_ T.	
T.	Cisco (Bough C)	т.		_ T.	Penn. "A"	_ T.	

FORMATION RECORD (Attach additional sheets if necessary)

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0 190 1610 2270 2365 3420	190 1610 2270 2365 3420 4500	1420 660 95 1055	Anhydrite & Salt Lime & Sand Anhydrite & Shale				