NO. OF COPIES RECEIVED				36-64	157-166 197
DISTRIBUTION	T NEW	MEXICO OIL CONSER	VATION COMMISSION	Form C-101	
SANTA FE	**	MEXICO OIL CONCER		Revised 1-1-6	5
FILE				5A. Indicate	Type of Lease
U.S.G.S.				STATE	FEE X
LAND OFFICE				.5. State Oil	& Gas Lease No.
OPERATOR					
APPLICATIO	N FOR PERMIT TO	DRILL, DEEPEN, C	R PLUG BACK		
la. Type of Work				7. Unit Agre	ement Name
			D	Alliso ا	on Unit
DRILL X		DEEPEN	PLUG B	8. Form or L	
OIL GAS V		s	SINGLE MULT	IPLE X Alliso	on Unit
2. Name of Operator	OTHER		ZONE	9. Well No.	/II OHIL
-	mal Cas Comn	0.717		1 3M	
EI Paso Natt	iral Gas Comp	ally		10. Field on	d Pool, or Wildcat
	Comminator	NIM 97400		Blanco	Mesa Verde/ Dakota
	Farmington,		C 4		Haket armin
UNIT LETTE	R () LOC	ATED 1090 FE	ET FROM THESOUT	II LINE	KILLIIIII KARA
	_	4.0	72 N 97.0	11/180	MILLIAM
AND 1465 FEET FROM	THE FAST LIN	E OF SEC. 12	VP. 32 N RGE. 7W	NMPM 12. County	
				San Ju	· [][][][]
	411111111111	<i>HHHHHH</i>	/////////////////////////////////////		
M(M(M(M(M(M(M(M(M(M(M(M(M(M(M(M(M(M(M(
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,), Proposed Depth 19	A. Formation	20. Rotary or C.T.
					i i
		 		<u>esa Verde/Dal</u>	
21. Elevations (Show whether DF,	, ,		IB. Drilling Contractor	22. Approx	. Date Work will start
6351'GL	stat	ewide			
23.	Ţ.	PROPOSED CASING AND	CEMENT PROGRAM		
		- ROFOSED CASING AND	CEMERTIROGRAM		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
14 3/4"	10 3/4"	36.75#	200'	224 cu.ft. c	rculated
9 7/8"	7 5/8"	26.4#	3500'	523 cu.ft.to	cover Ojo Alam
					1
	5 1/2"	17.0#	7895'	442 cu.ft.to	fill to inter.
5 3/4"	5 1/2"	17.0#	7895'	442 cu.ft.to	fill to inter.
	5 1/2"	17.0#	7895'	442 cu.ft.to	fill to inter.
5 3/4"	l '	1		442 cu.ft.to	'
5 3/4" Selectively	l '	17.0# Id sandwater t		442 cu.ft.to	'
5 3/4"	l '	1		442 cu.ft.to	'
5 3/4" Selectively formations.	perforate an	d sandwater :	l fracture the	⁴⁴² cu.ft.to Mesa Verde ar	d Dakota
5 3/4" Selectively formations. A 3000 psi V	perforate an	d sandwater i	l fracture the le gate preve	⁴⁴² cu.ft.to Mesa Verde an nter equipped	nd Dakota
5 3/4" Selectively formations. A 3000 psi V	perforate an	d sandwater :	l fracture the le gate preve	⁴⁴² cu.ft.to Mesa Verde an nter equipped	nd Dakota
5 3/4" Selectively formations. A 3000 psi Woblind and prints	perforate an WP and 6000 p ipe rams will	d sandwater i	l fracture the le gate preve	Mesa Verde and the same of the	nd Dakota l with nis well.
5 3/4" Selectively formations. A 3000 psi V	perforate an WP and 6000 p ipe rams will	d sandwater i	l fracture the le gate preve	⁴⁴² cu.ft.to Mesa Verde an nter equipped	nd Dakota l with nis well.
5 3/4" Selectively formations. A 3000 psi William and process This gas is	perforate an VP and 6000 pipe rams will dedicated.	d sandwater to osi test double be used for	I fracture the le gate preve blow out pre	Mesa Verde and the same of the	nd Dakota l with nis well.
5 3/4" Selectively formations. A 3000 psi William and process This gas is	perforate an VP and 6000 pipe rams will dedicated.	d sandwater i	I fracture the le gate preve blow out pre	Mesa Verde and the requipped vention on the second	nd Dakota d with his well.
5 3/4" Selectively formations. A 3000 psi William and process This gas is	perforate an VP and 6000 pipe rams will dedicated.	d sandwater to osi test double be used for	I fracture the le gate preve blow out pre	Mesa Verde and the same of the	nd Dakota d with his well.
5 3/4" Selectively formations. A 3000 psi William and process This gas is	perforate an VP and 6000 pipe rams will dedicated.	d sandwater to si test double be used for	fracture the le gate preve blow out pre	Mesa Verde and the requipped vention on the MAY 02	d with his well.
5 3/4" Selectively formations. A 3000 psi William and process This gas is	perforate an VP and 6000 pipe rams will dedicated.	d sandwater to si test doub? be used for sedicated to the APPROVAL EXP	fracture the le gate preve blow out pre to this well. RES $\frac{1}{-1-85}$	Mesa Verde and the requipped vention on the requipment of the requipment of the requipment of the requirement of the requiremen	d with his well.
5 3/4" Selectively formations. A 3000 psi William and process This gas is	perforate an VP and 6000 pipe rams will dedicated.	d sandwater to si test double be used for sedicated to the sed for the sed for the sedicated to the sedicate	fracture the le gate preve blow out pre to this well. RES//-/-85	Mesa Verde and the requipped vention on the MAY 02	d with his well.
Selectively formations. A 3000 psi Volume and process This gas is	perforate an VP and 6000 pipe rams will dedicated.	ad sandwater to see the used for seed for the used for th	fracture the le gate preve blow out pre to this well. RES//-85 IG IS COMMENCED.	Mesa Verde and the requipped vention on the MAY 02	d with his well.
Selectively formations. A 3000 psi V blind and pri This gas is All of	perforate an VP and 6000 pipe rams will dedicated.	ad sandwater to see the used for seed for the used for the used for the used for the unit of the used for the unit of the used for the	fracture the le gate preve blow out pre to this well. RES//-85 IG IS COMMENCED.	Mesa Verde and the requipped vention on the MAY 02	d with his well.
Selectively formations. A 3000 psi V blind and pri This gas is All of	perforate an Perforate and Perforate and Perforate will dedicated. Section i	APPROVAL EXPI	fracture the le gate preve blow out pre to this well. RES //-/-85 IG IS COMMENCED. BUST BE SUBMITTED SPLUG BACK, GIVE BATA ON S.	Mesa Verde and the requipped vention on the MAY 02	d with his well.
Selectively formations. A 3000 psi V blind and pri This gas is All of	perforate and Perforate and Perforate and WP and 6000 performs will dedicated. Section in ROPOSED PROGRAM: IF THE PROGRAM. IF ANY.	APPROVAL EXPLUNIESS DRILLIN SPUD NOTICE M PROPOWITHIN 10 5 A	fracture the le gate preve blow out pre to this well. RES	Mesa Verde and the requipped vention on the MAY 02	d With his well.
Selectively formations. A 3000 psi V blind and pri This gas is All of	perforate and Perforate and Perforate and WP and 6000 performs will dedicated. Section in ROPOSED PROGRAM: IF THE PROGRAM. IF ANY.	APPROVAL EXPI	fracture the le gate preve blow out pre to this well. RES	Mesa Verde and the requipped vention on the MAY 02	d with his well.
Selectively formations. A 3000 psi V blind and pri This gas is All of IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT Thereby Certify that the information of the second se	perforate and Pe	APPROVAL EXPLUNIESS DRILLIN SPUD NOTICE M PROPOWITHIN 10 5 A	fracture the le gate preve blow out pre to this well. RES	Mesa Verde and the requipped vention on the MAY 02	d With his well.
Selectively formations. A 3000 psi Whind and properties and properties and properties are selected as a selected	perforate and Pe	APPROVAL EXPLUNIESS DRILLIN SPUD NOTICE M PROPOWITHIN 10 5 A	fracture the fracture the le gate preve blow out pre to this well. RES	Mesa Verde and the requipped vention on the requipmed vention ve	d With his well.
Selectively formations. A 3000 psi with blind and properties and properties are selected as a selected and properties are selected as a selec	perforate and Pe	APPROVAL EXPLUNIESS DRILLIN SPUD NOTICE M PROPOWITHIN 10 5 A	fracture the le gate preve blow out pre to this well. RES	Mesa Verde and the requipped vention on the requipment of the requirement of	d With his well.
Selectively formations. A 3000 psi with blind and properties and properties are selected as a selec	perforate and Proposed Program: If the Program, IF ANY. State (Te)	APPROVAL EXPLUNIESS DRILLIN SPUD NOTICE M PROPOWITHIN 10 5 A	fracture the fracture the le gate preve blow out pre to this well. RES	Mesa Verde and the requipped vention on the requipmed vention ve	d With his well.
Selectively formations. A 3000 psi with blind and properties and properties are selected as a selected and properties are selected as a selec	perforate and Proposed Program: If the Program, IF ANY. State (Te)	APPROVAL EXPLUNIESS DRILLIN SPUD NOTICE M PROPOWITHIN 10 5 A	fracture the fracture the le gate preve blow out pre to this well. RES	Mesa Verde and the requipped vention on the requipment of the requirement of	d With his well.