10. OF COPIES RECEIVED			A TION COMMISSIO	1	Porte C-101		
DISTRIBUTION						Revised (4-65	
SANTA FE					5A. Indicate T	vpe of Lease	
FILE		.•			STATE X	ree	
U.S.G.S.					.5. State Oil &	Gas Leane No.	
LAND OFFICE	├ ─┫.				B-10037	- 58	
OPERATOR							
· COLUCITION	FOR PERMIT TO D	PILL DEEPEN OF	R PLUG BACK				
	FOR PERMIT TO D	RICE, DECI CIT, G.			7. Unit Agrees		
is. Type of Work		 7	~	G BACK	San Juai	n 29-7 Unit	
DRILL IX I				G BACK	8. Form of Lease Name		
b. Type of Well		31	MOLE TO	ZONE	San Jua	n 29-7 Unit	
WELL WELL IN	OTHER		**************************************		9. Weil No.		
2. Name of Operator					510		
Meridian Oil Inc.					1	Pool, or Wildcat	
PO Box 4289, Farmington, NM 87499					Undes.Fruitland Coa		
PO BOX 4289 FG	N LOCA	470	SOUT				
UNIT LETTER	LOCA	reo					
1740	HE West LINE	OF SEC. 16 TW	. 29N ace.	7W HM		11111111111111111111111111111111111111	
AND 1745 PEET PROMIT	iinniiiinii	HIIIIIII			12. County		
				m_{ij}	Rio Arri	11111111111111111111111111111111111111	
	******		IIIIIIII				
					7777777	20. Rotory or C.T.	
444444444	<i>HHHHHH</i>	44444	Proposed Depth	19A. Forms		_	
			3139	Frui	tland l	Rotary	
21. Elevations (Show whether DF,	RT, etc.) 21A. Kind 6	Status Plug. Bond 21	B. Drilling Contracto	of	22. Approx.	Date Work will start	
6339'GL		ewide					
23.		ROPOSED CASING AND	CEMENT PROGRAM	4			
	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEP		OF CEMENT		
SIZE OF HOLE		36.0#	2001	13	0 cu.ft.	<u>circ.surface</u>	
12 1/4" 8 3/4"	9 5/8"	20.0#				cover <u>Ojo Alamo</u>	
X 3/ A					do not cement		
	5 1/2"	23.0#	3139'	do	not ceme	11.0	
6 1/4"	5 1/2"	23.0#	3139'	do	not ceme	11 C	
6 1/4"	· '		1	do	not cemq	110	
6 1/4" The Fruitland	Coal formation	on will be co	ompleted.	Į.	,		
6 1/4" The Fruitland	Coal formation	on will be co	ompleted.	nter e	auinned W	ith	
6 1/4" The Fruitland	Coal formation	on will be co	ompleted.	nter e	auinned W	ith	
6 1/4" The Fruitland	Coal formation	on will be co	ompleted.	nter e	auinned W	ith	
6 1/4" The Fruitland A 3000 psi WP blind and pipe	Coal formation and 6000 psi rams will be	on will be co	ompleted.	nter e	auinned W	ith	
6 1/4" The Fruitland	Coal formation and 6000 psi rams will be	on will be co	ompleted.	nter e	auinned W	ith	
6 1/4" The Fruitland A 3000 psi WP blind and pipe This gas is de	Coal formation and 6000 psi rams will be edicated.	on will be contest double used for bi	ompleted. gate preve	enter e eventio	auinned W	ith	
6 1/4" The Fruitland A 3000 psi WP blind and pipe	Coal formation and 6000 psi rams will be edicated.	test double used for bi	ompleted. gate prevelow out pre this well	enter e	auinned W	ith	
6 i/4" The Fruitland A 3000 psi WP blind and pipe This gas is de	Coal formation and 6000 psi rams will be edicated.	test double used for bi	ompleted. gate prevelow out pre this well	enter e	auinned W	ith	
6 i/4" The Fruitland A 3000 psi WP blind and pipe This gas is de	Coal formation and 6000 psi rams will be edicated.	test double used for bi	ompleted. gate preve	enter e	auinned W	ith	
6 i/4" The Fruitland A 3000 psi WP blind and pipe This gas is de	Coal formation and 6000 psi rams will be edicated.	test double test double used for bidedicated to	ompleted. gate prevelow out pred this well	enter e	auinned W	ith	
The Fruitland A 3000 psi WP blind and pipe This gas is de	Coal formation and 6000 psi erams will be edicated.	test double test double used for biddedicated to	ompleted. gate prevelow out pred this well CENVE	enter e	quipped wn on this	ith well.	
The Fruitland A 3000 psi WP blind and pipe This gas is de	Coal formation and 6000 psi erams will be edicated.	test double test double used for biddedicated to	ompleted. gate prevelow out pred this well CENVE	enter e	quipped wn on this	ith well.	
The Fruitland A 3000 psi WP blind and pipe This gas is de	Coal formation and 6000 psi rams will be edicated.	test double test double used for bidedicated to	ompleted. gate prevelow out prediction out predictions well CELVE	enter e eventio	quipped wn on this	ith well.	
The Fruitland A 3000 psi WP blind and pipe This gas is de	Coal formation and 6000 psi rams will be edicated.	test double test double used for bidedicated to	ompleted. gate prevelow out prediction out predictions well CELVE	enter e eventio	quipped wn on this	ith well.	
The Fruitland A 3000 psi WP blind and pipe This gas is de	Coal formation and 6000 psi erams will be edicated. ection 16 is	test double test double used for be dedicated to	ompleted. gate prevelow out prediction out predictions well GENVE	enter e eventio	quipped wn on this	ith well.	
The Fruitland A 3000 psi WP blind and pipe This gas is de The SW/4 of Se The SW/4 of Se The SW/4 of Se Thereby certify that the information	Coal formation and 6000 psi and 6000 psi arams will be edicated. ection 16 is	test double test double used for bidedicated to	ompleted. gate prevelow out prediction out predictions well GENVE	enter e eventio	quipped wn on this	ith well.	
The Fruitland A 3000 psi WP blind and pipe This gas is de	Coal formation and 6000 psi and 6000 psi arams will be edicated. ection 16 is	test double test double used for be dedicated to	ompleted. gate prevelow out prediction out predictions well GENVE	enter e eventio	quipped wn on this	ith well.	
The Fruitland A 3000 psi WP blind and pipe This gas is de The SW/4 of Se The SW/4 of Se The SW/4 of Se Thereby certify that the information	Coal formation and 6000 psi and 6000 psi arams will be edicated. ection 16 is	test double test double used for be dedicated to proposal is to be considered to the best of my be taken by the double price to the best of my be taken by the double	ompleted. gate prevelow out prediction out predictions well EP281988 CON	enter e eventio	quipped wn on this	ith well.	
The Fruitland A 3000 psi WP blind and pipe This gas is de The SW/4 of Se The SW/4 of Se The SW/4 of Se Thereby certify that the information Signed August 1	Coal formation and 6000 psi and 6000 psi arams will be edicated. ection 16 is	test double test double used for be dedicated to proposal is to be considered to the best of my be taken by the double price to the best of my be taken by the double	ompleted. gate prevelow out prediction out predictions well GENVE	enter e eventio	quipped wn on this	ith well.	

NS6-2546

P. O. BOX 2088 SANTA FE, NEW MEXICO 501

Form 12 Revisa Deleje

9679

Well No. 510 Operates nit(B-10037-58) Meridian Oil Inc. San Juan Township Section Unit Letter <u>Rio Arriba County</u> T29N 16 line line and Dedicated Acreages Producing Formation Undesignated 160 Fruitland Coal 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? unitization If answer is "yes;" type of consolidation _ ✓ Yes ☐ No If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Division. CERTIFICATION I hereby certify that the information conbest of my knowledge and belief. SEP 2 8 198\$ Drilling Clerk Position Meridian Oil Inc. DIST. 3 Date YOTE: NON - STAND ARD LOC. DUE TO TERRAIN AND EXTST. WELLS. EXIST WE. Land Surveyor 6.3. 29-7 Date Surveyed June 6,1988 JT. # 210 Registered Land Surveyor R. Howard Daggett Certificate No.

1000

1 100

2000

1880 2310