Form 3160-5 (November 1983)	UNITED STATES	SUBMIT IN TRIPLICATIONS ON	EXDITES August 11 1095
(Formerly 9-331)	DEPARTMENT OF THE INTER	IOR verse side)	5. LEASE DESIGNATION AND SERIAL NO. SF-081098
<del>-</del>	BUREAU OF LAND MANAGEMEN		6. IF INDIAN, ALLOTTES OR TRISS NAME
SUND (Do not use this fo	ORY NOTICES AND REPORTS or proposals to drill or to deepen or plug us "APPLICATION FOR PERMIT—" for such is	ON WELLS back to a different reservoir. proposals.)	TELEVISION OF THIS NAME
OIL GAS C	<u> </u>		7. UNIT AGREEMENT NAME
WELL WELL A	A OTESE		S. PARM OR LEASE HAME
Meridian Oil Inc.			Riddle
ADDRESS OF OPERATOR		9. WBLL NO.	
Post Office Box 4289, Farmington, NM 87499  LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*		251	
See also space 17 below.) At surface 905 N, 935 W			Basin Fruitland Coa
	503 Ny 533 N		11. abc., T., a., M., on alk. Arb Sec. 04, T-30-N, R-09- N.M.P.M.
4. PERMIT NO.	15. ELEVATIONS (Show whether D	f. RT. CR. etc.)	12. COUNTY OR PARISH! 13. STATE
	6 2	16'GL	San Juan NM
<b>3</b> .	Check Appropriate Box To Indicate N		•
NO	TICE OF INTENTION TO:	2084	EQUENT REPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHCT-OFF	ESPAIRING WELL
FRACTURE TREAT SHOOT OR ACIDIZE	MULTIPLE COMPLETE	FRACTURE TREATMENT SHOOTING OR ACIDIZING	ALTERING CASING ABANDONMENT®
REPAIR WELL	CHANGE PLANS	Other)	Running Casing
Others		NOTE Report rean	its of multiple completion on Well apletion Report and Log form.)
Other)  OLSCRIDE PROPUSED OR C proposed work. If we next to this work.)	2781' set @ 2794'. C	t details, and give pertinent data tions and measured and true vert  . 7 , 20.0 #, K-5  emented with 525	es. including estimated date of starting any tical depths for all markers and sones perti-  5 intermediate casing, sks. Class "B" 65/35
base Ribs unorosed on c proposed work. If w nent to this work.)	TD 2794'. Ran 69 jts 2781' set @ 2794'. C Poz, with 6% gel, 2% perlite (1013 cu.ft.)	. 7", 20.0#, K-5 emented with 525 calcium chloride followed by 100 cu.ft.). WOC 1	sks. Class "B" with 2% sks. Class "B" with 2%
DESCRIBE PROPOSED OR C proposed work. If w nent to this work.)	TD 2794'. Ran 69 jts 2781' set @ 2794'. C Poz, with 6% gel, 2% perlite (1013 cu.ft.) calcium chloride (118	t details and give pertinent date tions and measured and true vertices.  7", 20.0#, K-5 emented with 525 calcium chloride followed by 100 cu.ft.). WOC 1 e  5 1/2", 23.0#, oat shoe set @ 2	sks. Class "B" 65/35 and 1/2 cu.ft./sack sks. Class "B" with 2% 2 hours. Held 1200#/30
Obstraine morposed on coproposed work. If we next to this work.)*  05-28-88	TD 2794'. Ran 69 jts 2781' set @ 2794'. C Poz, with 6% gel, 2% perlite (1013 cu.ft.) calcium chloride (118 min. Circ. to surfac TD 2990'. Ran 6 jts. 255' set @ 2990'. F1	t details and give pertinent date tions and measured and true vertices.  7", 20.0#, K-5 emented with 525 calcium chloride followed by 100 cu.ft.). WOC 1 e  5 1/2", 23.0#, oat shoe set @ 2	es. including estimated date of starting any tical depths for all markers and sones perti-  5 intermediate casing, sks. Class "B" 65/35 and 1/2 cu.ft./sack sks. Class "B" with 2% 2 hours. Held 1200#/30  P-110 casing liner,
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