Form 9-331 (May 1963)	UNI D STATES		1
		SUBMIT IN TRIPL	re- Form approved. Budget Bureau No. 42-R1424
C/SF DEFA	RTMEN, OF THE INTER	RIOR verse side)	5. LEASE DESIGNATION AND SERIAL NO.
	GEOLOGICAL SURVEY		NM-8665
(Do not use this form for p Use "AP]	IOTICES AND REPORTS proposals to drill or to deepen or plug PLICATION FOR PERMIT—" for such	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	······································	Proposal	7. UNIT AGREEMENT NAME
WELL WELL OTH	ER X- Dry Hole	C 7	
			8. FARM OR LEASE NAME
Morris R. A B. ADDRESS OF OPERATOR	intweil V	He period f	M-H Federal Com.
Box 2010, H	Hobbs, New Mexico 8	8240	
. LOCATION OF WELL (Report locat See also space 17 below.)	tion clearly and in accordance with an	y State requirements.*	10. FIELD AND POOL, OR WILDCAT
At surface			McKittrick Hills
660' FSL an	nd 1650' FWL		11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
			Sec. 1 - T22S-R24E
4. PERMIT NO.	15. ELEVATIONS (Show whether I	DF, RT, GR, etc.)	12. COUNTY OF PARISH 13. STATE
	3854 ' GI	R	Eddy New Mex.
6. Check	Appropriate Box To Indicate	Nature of Notice Report	
	INTENTION TO:		F OTHER Data
TEST WATER SHUT-OFF			
FRACTURE TREAT	PULL OR ALTER CASING MULTIPLE COMPLETE	WATER SHUT-OFF Fracture treatment	REPAIRING WELL
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ALTERING CASING ABANDONMENT*
REPAIR WELL	CHANGE PLANS	(Other)	
(Other)		Completion or Record	alts of multiple completion on Well mpletion Report and Log form.) tes, including estimated date of starting any
TD 7952' Plu	ugged and Abandoned	l as follows:	MAY 5 198
			· ·
(l) Hole loa	aded <b>W/9.1</b> #/gal. 34	Sec. Viscosity	Mud. O. C. D.
(1) Hole loa (2) Spotted Cisco re	aded W/9.1#/gal. 34 55 sx. – 150' ceme eef.	Sec. Viscosity ( ent plug 7800'-79	Mud. 50' across
(2) Spotted Cisco re (3) Spotted	55 sx. – 150' ceme eef. 55 sx. – 150' ceme	ent plug 7800'-79 ent plug 6500'-66	50' across $OR^{(ESIA, OFFICE}$
<ul> <li>(2) Spotted</li> <li>Cisco re</li> <li>(3) Spotted</li> <li>(4) Spotted</li> </ul>	55 sx 150' ceme eef. 55 sx 150' ceme 35 sx 100' ceme	ent plug 7800'-79 ent plug 6500'-66 ent plug 4900'-50	50' across $OR^{(ESIA, OFFICE}$ 50'.
<ul> <li>(2) Spotted</li> <li>Cisco re</li> <li>(3) Spotted</li> <li>(4) Spotted</li> <li>(5) Spotted</li> </ul>	55 sx 150' ceme eef. 55 sx 150' ceme 35 sx 100' ceme 55 s <b>x</b> 150' ceme	ent plug 7800'-79 ent plug 6500'-66 ent plug 4900'-50	50' across $OR^{(ESIA, OFFICE}$ 50'.
<ul> <li>(2) Spotted</li> <li>Cisco re</li> <li>(3) Spotted</li> <li>(4) Spotted</li> <li>(5) Spotted</li> <li>Bone Spr</li> </ul>	55 sx 150' ceme eef. 55 sx 150' ceme 35 sx 100' ceme 55 sx 150' ceme rings.	ent plug 7800'-79 ent plug 6500'-66 ent plug 4900'-50 ent plug 3400'-35	50' across 50'. 50'. 50' top of
<ul> <li>(2) Spotted Cisco re</li> <li>(3) Spotted</li> <li>(4) Spotted</li> <li>(5) Spotted Bone Spr</li> <li>(6) Spotted</li> </ul>	55 sx 150' ceme eef. 55 sx 150' ceme 35 sx 100' ceme 55 s <b>x</b> 150' ceme	ent plug 7800'-79 ent plug 6500'-66 ent plug 4900'-50 ent plug 3400'-35	50' across 50'. 50'. 50' top of
<ul> <li>(2) Spotted Cisco re</li> <li>(3) Spotted</li> <li>(4) Spotted</li> <li>(5) Spotted Bone Spr</li> <li>(6) Spotted</li> <li>8-5/8" c</li> </ul>	55 sx 150' ceme eef. 55 sx 150' ceme 35 sx 100' ceme 55 sx 150' ceme rings. 35 sx 100' ceme	ent plug 7800'-79 ent plug 6500'-66 ent plug 4900'-50 ent plug 3400'-35 ent plug 1575'-16	50' across 50'. 00'. 50' top of 75' across
<ul> <li>(2) Spotted Cisco re</li> <li>(3) Spotted</li> <li>(4) Spotted</li> <li>(5) Spotted Bone Spr</li> <li>(6) Spotted 8-5/8" of</li> <li>(7) Spotted</li> </ul>	55 sx 150' ceme eef. 55 sx 150' ceme 35 sx 100' ceme 55 sx 150' ceme rings. 35 sx 100' ceme casing shoe. 10 sx 25' cemen	ent plug 7800'-79 ent plug 6500'-66 ent plug 4900'-50 ent plug 3400'-35 ent plug 1575'-16 t plug at surface	50' across 50'. 00'. 50' top of 75' across e w/marker.
<ul> <li>(2) Spotted Cisco re</li> <li>(3) Spotted</li> <li>(4) Spotted</li> <li>(5) Spotted Bone Spr</li> <li>(6) Spotted 8-5/8" of</li> <li>(7) Spotted</li> </ul>	55 sx 150' ceme eef. 55 sx 150' ceme 35 sx 100' ceme 55 sx 150' ceme rings. 35 sx 100' ceme casing shoe. 10 sx 25' cemen	ent plug 7800'-79 ent plug 6500'-66 ent plug 4900'-50 ent plug 3400'-35 ent plug 1575'-16 t plug at surface	50' across 50'. 00'. 50' top of 75' across
<ul> <li>(2) Spotted Cisco re</li> <li>(3) Spotted</li> <li>(4) Spotted</li> <li>(5) Spotted Bone Spr</li> <li>(6) Spotted 8-5/8" of</li> <li>(7) Spotted</li> </ul>	55 sx 150' ceme eef. 55 sx 150' ceme 35 sx 100' ceme 55 sx 150' ceme rings. 35 sx 100' ceme casing shoe. 10 sx 25' cemen	ent plug 7800'-79 ent plug 6500'-66 ent plug 4900'-50 ent plug 3400'-35 ent plug 1575'-16 t plug at surface	50' across 50'. 00'. 50' top of 75' across e w/marker.
<ul> <li>(2) Spotted Cisco re</li> <li>(3) Spotted</li> <li>(4) Spotted</li> <li>(5) Spotted Bone Spr</li> <li>(6) Spotted 8-5/8" of</li> <li>(7) Spotted</li> </ul>	55 sx 150' ceme eef. 55 sx 150' ceme 35 sx 100' ceme 55 sx 150' ceme rings. 35 sx 100' ceme casing shoe. 10 sx 25' cemen	ent plug 7800'-79 ent plug 6500'-66 ent plug 4900'-50 ent plug 3400'-35 ent plug 1575'-16 t plug at surface	50' across 50'. 00'. 50' top of 75' across e w/marker.
<ul> <li>(2) Spotted Cisco re</li> <li>(3) Spotted</li> <li>(4) Spotted</li> <li>(5) Spotted Bone Spr</li> <li>(6) Spotted 8-5/8" c</li> <li>(7) Spotted</li> <li>Plug circula</li> </ul>	55 sx 150' ceme eef. 55 sx 150' ceme 35 sx 100' ceme 55 sx 150' ceme rings. 35 sx 100' ceme casing shoe. 10 sx 25' cemen ated to spot thru d	ent plug 7800'-79 ent plug 6500'-66 ent plug 4900'-50 ent plug 3400'-35 ent plug 1575'-16 t plug at surface	50' across 50'. 00'. 50' top of 75' across e w/marker.
<ul> <li>(2) Spotted Cisco re</li> <li>(3) Spotted</li> <li>(4) Spotted</li> <li>(5) Spotted Bone Spr</li> <li>(6) Spotted 8-5/8" c</li> <li>(7) Spotted</li> <li>Plug circula</li> </ul>	55 sx 150' ceme eef. 55 sx 150' ceme 35 sx 100' ceme 55 sx 150' ceme rings. 35 sx 100' ceme casing shoe. 10 sx 25' cemen ated to spot thru d	ent plug 7800'-79 ent plug 6500'-66 ent plug 4900'-50 ent plug 3400'-35 ent plug 1575'-16 ent plug at surface rill pipe. Well	50' across 50'. 00'. 50' top of 75' across e w/marker.
<ul> <li>(2) Spotted Cisco re</li> <li>(3) Spotted</li> <li>(4) Spotted</li> <li>(5) Spotted Bone Spr</li> <li>(6) Spotted 8-5/8" of</li> <li>(7) Spotted</li> </ul>	55 sx 150' ceme eef. 55 sx 150' ceme 35 sx 100' ceme 55 sx 150' ceme rings. 35 sx 100' ceme casing shoe. 10 sx 25' cemen ated to spot thru d	ent plug 7800'-79 ent plug 6500'-66 ent plug 4900'-50 ent plug 3400'-35 ent plug 1575'-16 t plug at surface	50' across 50'. 00'. 50' top of 75' across e w/marker.
<ul> <li>(2) Spotted Cisco re</li> <li>(3) Spotted</li> <li>(4) Spotted</li> <li>(5) Spotted Bone Spr</li> <li>(6) Spotted 8-5/8" c</li> <li>(7) Spotted</li> <li>Plug circula</li> </ul>	55 sx 150' ceme eef. 55 sx 150' ceme 35 sx 100' ceme 55 sx 150' ceme rings. 35 sx 100' ceme casing shoe. 10 sx 25' cemen ated to spot thru d	ent plug 7800'-79 ent plug 6500'-66 ent plug 4900'-50 ent plug 3400'-35 ent plug 1575'-16 ent plug at surface rill pipe. Well	50' across 50'. 00'. 50' top of 75' across e w/marker. P & A 9 March, 1979.
<ul> <li>(2) Spotted Cisco re</li> <li>(3) Spotted</li> <li>(4) Spotted</li> <li>(5) Spotted Bone Spr</li> <li>(6) Spotted 8-5/8" of</li> <li>(7) Spotted</li> <li>Plug circula</li> </ul>	55 sx 150' ceme eef. 55 sx 150' ceme 35 sx 100' ceme 55 sx 150' ceme rings. 35 sx 100' ceme casing shoe. 10 sx 25' cemen ated to spot thru d	ent plug 7800'-79 ent plug 6500'-66 ent plug 4900'-50 ent plug 3400'-35 ent plug 1575'-16 ent plug at surface rill pipe. Well	50' across 50'. 00'. 50' top of 75' across e w/marker. P & A 9 March, 1979.
<ul> <li>(2) Spotted Cisco re</li> <li>(3) Spotted</li> <li>(4) Spotted</li> <li>(5) Spotted Bone Spr</li> <li>(6) Spotted 8-5/8" c</li> <li>(7) Spotted</li> <li>Plug circula</li> </ul>	55 sx 150' ceme eef. 55 sx 150' ceme 35 sx 100' ceme 55 sx 150' ceme rings. 35 sx 100' ceme casing shoe. 10 sx 25' cemen ated to spot thru d	ent plug 7800'-79 ent plug 6500'-66 ent plug 4900'-50 ent plug 3400'-35 ent plug 1575'-16 ent plug at surface rill pipe. Well	50' across 50'. 00'. 50' top of 75' across e w/marker. P & A 9 March, 1979.
<ul> <li>(2) Spotted Cisco re</li> <li>(3) Spotted</li> <li>(4) Spotted</li> <li>(5) Spotted Bone Spr</li> <li>(6) Spotted 8-5/8" c</li> <li>(7) Spotted</li> <li>Plug circula</li> </ul>	55 sx 150' ceme eef. 55 sx 150' ceme 35 sx 100' ceme 55 sx 150' ceme rings. 35 sx 100' ceme casing shoe. 10 sx 25' cemen ated to spot thru d	ent plug 7800'-79 ent plug 6500'-66 ent plug 4900'-50 ent plug 3400'-35 ent plug 1575'-16 ent plug at surface rill pipe. Well	50' across 50'. 00'. 50' top of 75' across e w/marker. P & A 9 March, 1979.
<ul> <li>(2) Spotted Cisco re</li> <li>(3) Spotted</li> <li>(4) Spotted</li> <li>(5) Spotted Bone Spr</li> <li>(6) Spotted 8-5/8" of</li> <li>(7) Spotted</li> <li>Plug circula</li> </ul> Plug circula I hereby certify that the foregoin SIGNED	55 sx 150' ceme eef. 55 sx 150' ceme 35 sx 100' ceme 55 sx 150' ceme rings. 35 sx 100' ceme casing shoe. 10 sx 25' cemen ated to spot thru d	ent plug 7800'-79 ent plug 6500'-66 ent plug 4900'-50 ent plug 3400'-35 ent plug 1575'-16 ent plug at surface rill pipe. Well	50' across 50'. 00'. 50' top of 75' across e w/marker. P & A 9 March, 1979.