May 1963) DEF	UNITED STATES	SUBMIT IN TRIPLICATE.	Form approv	
DLI	PARTMENT OF THE INTER	(Other instructions of the		au No. 42-R1424.
	GEOLOGICAL SURVEY	TOTE Verse side)		_
CUL IDDY		Ohi Marina	6. IF INDIAN, ALLOTTE	
	NOTICES AND REPORTS ( or proposals to drill or to deepen or plug I			
Use "A	APPLICATION FOR PERMIT—" for such p	proposals.)	Have jo Tril	mal
OIL GAS			7. UNIT AGREEMENT N	AME
	OTHER		·	
W. C. IMST			8. FARM OR LEASE NAME Bave 10 7 9. WELL NO.	
3. ADDRESS OF OPERATOR				
210 West 38th S	treet, Farmington, New Me		2	
i. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface			10. FIELD AND POOL, OR WILDCAT	
			Hogheek	
			11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA	
165° FSL & 2475	PKI.		SUBJECT OR ABEL	•
			7 - 1294 -	R16v
4. PERMIT NO.	15. ELEVATIONS (Show whether DE	P, RT, GR, etc.)	12. COUNTY OR PARISI	13. STATE
	5963' Gr.	1	San Juan	How Hext
6. Cho	eck Appropriate Box To Indicate N	Nature of Notice, Report, or Ot	her Data	
	OF INTENTION TO:		NT REPORT OF:	
	1		•	
TEST WATER SHUT-OFF FRACTURE TREAT	PULL OR ALTER CASING MULTIPLE COMPLETE	***************************************	REPAIRING	<del></del>
SHOOT OR ACIDIZE	ABANDON*	FRACTURE TREATMENT SHOOTING OR ACIDIZING	ALTERING C	.
REPAIR WELL	CHANGE PLANS	(Other) Completion		
(Other)	(Nors: Report results		ts of multiple completion on Well pletion Report and Log form.)	
7. DESCRIBE PROPOSED OR COMPLI	ETED OPERATIONS (Clearly state all pertinens directionally drilled, give subsurface local	t details and give pertinent dates t	ncluding estimated de	to of starting any
nent to this work.) *	direction of the party of the p	wons and measured and time vertical	deputs for all marker	s and sones berti-
1. Sped 10-15-	68			
2. Drilled 9"	gots to do. Alta espis to	iola.		
	hole to 48' with cable to 7" (D 20# casing at 48' c			
3. Set 46' of	7" (0) 20# casing at 46° c	emented 10 sacks.		
3. Set 48' of ' 4. Drilled 5-5 5. Ren 745' of	7" 00 20# easing at 48' c /8" hole with retary to 7  44" 00 9.5# J-55 casing	remented 10 sacks.  '53' - and comented 10 sacks	class "i".	
3. Set 48' of ' 4. Drilled 5-5 5. Ren 745' of	7" 00 20# easing at 48' c /8" hole with retary to 7  44" 00 9.5# J-55 casing	remented 10 sacks.  '53' - and comented 10 sacks	class "i".	
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3. Set 48' of ' 4. Drilled 5-5 5. Ren 745' of	7" 00 20# easing at 48' c /8" hole with retary to 7  44" 00 9.5# J-55 casing	remented 10 sacks.  '53' - and comented 10 sacks	class "i". ds and put or	pomp.
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3. Set 48' of ' 4. Drilled 5-5 5. Ren 745' of	7" 00 20# easing at 48' c /8" hole with retary to 7  44" 00 9.5# J-55 casing	remented 10 sacks.  '53' - and comented 10 sacks	class "A".  ds and put or	pump.
3. Set 48' of ' 4. Drilled 5-5 5. Ren 745' of	7" 00 20# easing at 48' c /8" hole with retary to 7  44" 00 9.5# J-55 casing	remented 10 sacks.  '53' - and comented 10 sacks	class "1".	pamp.
3. Set 48' of ' 4. Drilled 5-5 5. Ren 745' of	7" 00 20# easing at 48' c /8" hole with retary to 7  44" 00 9.5# J-55 casing	emented 10 sacks.  153'.  and comented 10 sacks.  10 754'.  ing set at 742', ran ro	class "1". ds and put or	panp.
3. Set 48' of ' 4. Drilled 5-5 5. Ren 745' of	7" 00 20# easing at 48' c /8" hole with retary to 7  44" 00 9.5# J-55 casing	emented 10 sacks.  153'.  and comented 10 sacks.  10 754'.  ing set at 742', ran ro	de and put on	Media
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