TED STATES SUBMETCH TRY (Other Instructi

Form approved. Budget Bureau No. 42-R1424.

4/29/

DATE .

DEPARIM I OF THE INTERIOR verse side) GEOLOGICAL SURVEY			NM 0558014	
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.) 1.			6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
			7. UNIT AGREEMENT NAME	
WELL WELL A OTHER 2. NAME OF OPERATOR			8. FARM OR LEASE NAME	
Meadco Properties, Ltd.			Harris-Bell Com,	
3. ADDRESS OF OPERATOR			9. WELL NO.	
P. O. Box 2236, Midland, Texas 79701 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 660 FEL & 1980 FNL Section 5, T-21-S, R-29-E			1 10. FIELD AND POOL, OR WILDCAT	
				Golden Lane Strawn
				nty, New Mexico
14 PERMIT NO 15. ELEVATIONS (Show whether DF, RT, OR, etc.)			12. COUNTY OR PARISH 13. STATE	
14. PERMIT NO.	3459 Gr.		Eddy New Mexico	
	Appropriate Box To Indicate N	Jahren of Matica Raport of C		
			JENT REPORT OF:	
NOTICE OF	INTENTION TO:	- Sucative	¬	
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL	
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING	
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONMENT*	
REPAIR WELL	CHANGE PLANS	(Other)	of multiple completion on Well	
(Other) Re-work we	11 <u>X</u>	Completion or Recomp	letion Report and Log form.)	
proposed work. If well is conent to this work.) *	irrectionally drined, give subsuitace local	nt details, and give pertinent dates, tions and measured and true vertic	including estimated date of starting any al depths for all markers and zones perti-	
	lable) set at 11,186'		•	
2" N-80 tubing set	thru packer.	anales Class H comont	containing 0 6	
Squeeze perfs from	11,266-11,272' with 75	sacks Class in Cement	containing 0.0	
Ha1-22 and 3# sa	alt per sack.	+~ 2000#	· ·	
Drill out packer a	nd cement. Test perfs	cosing set at 12 716!		
Circulate hole to	TD - 12,716'. (4-1/2"	Callested perfs	,	
Perforate Morrow t	rom 12,600' to 12,700'.	Selected peris.	•	
Test zone and poss	ibly acidize or frac.			
This work will beg	in May 10, 1975.			
·				
			*	
		RECEIVED	RECEIVED APR 3 0 1975 ARTESIA MICH 19	
		MAY 2 1975	ACCEIVED	
1.4			U.S. 2010-	
!		D. D. C. Aptesia defice	U.S. OCCULORICAL TO ARTESTAL PROPERTY OF THE P	

*See Instructions on Reverse Side

Agent

TITLE _

TITLE

18. I hereby certify that the foregoing is true and correct

(This space for Federal or State office use)