		M. T OF THE				0558014 🗲	
SUNI (Do not use this f	ORY NOT	ICES AND REF sals to drill or to deep ATION FOR PERMIT	PORTS C	N WELLS ick to a different reservoir. oposais.)	6. 11	F INDIAN, ALLOT	TEE OR TRIBE NAME
OIL GAS [তা			<u></u>	7. 0	NIT AGREEMENT	NAME
WELL WELL	X OTHER				8. F	ARM OR LEASE N	AME
Meadco Properties, Ltd.						Harris-B	e11
3. ADDRESS OF OPERATOR					9. W	TELL NO.	· · · ·
407 West Wal	1 St., M	idland, Texas	79701	1 <u>1</u> 1 1 1 1 1 1 1 1 1 1 1 1 1	3	1	
LOCATION OF WELL (Re See also space 17 below	port location	clearly and in accordan	ce with any w	tate requirements.*	10.	FIELD AND POOL	, on wildcar ane Field
At surface 660'	FEL, 198 County	0' FNL, Sectio	on 5, 1	$n = 2 + \frac{9}{2}$	11.	SEC., T., B., M., 0	
Eddy	County,	New Mexico				SURVEY OR AN 5, T-21-	LBA
				n n C	pec	J, 1-21-	0, K 20 L
PERMIT NO.		15. ELEVATIONS (Sho	w whether DF,	RT, GR, etc.)"	12.	COUNTY OB PAR	
		345	59.0 GR			Eddy	New Mexic
l.	Check A	ppropriate Box To	Indicate N	ature of Notice, Report,	or Other	Data	
N	OTICE OF INTE	NTION TO:		8	UBSEQUENT I	BPORT OF:	-
TEST WATER SHUT-OF		PULL OR ALTER CASING		WATER SHUT-OFF	·	REPAIRIN	G WELL
FRACTURE TREAT		MULTIPLE COMPLETE		FRACTURE TREATMENT		ALTERING	
SHOOT OR ACIDIZE		ABANDON*		SHOOTING OR ACIDIZIN	G	ABANDON	MENT*
REPAIR WELL		CHANGE PLANS		(Other) Running (Nors: Report	results of m	ultiple completion	
(Other)				Completion or R	ecompletion	Report and Log	form.)
nent to this work.)• Spudded in 1	.7-1/2" h	ole $12/13/72$.	BUTIECE ROCAL	details, and give pertinent ions and measured and true	vertical acp		
Spudded in 1 Drilled 17-1 500 sacks Ha per sack. F chloride per WOC 24 hours Tested casir	<pre>vel is direct 7-1/2" h /2" hole 11iburto o11owed sack ng with 1</pre>	ole 12/13/72. to 632'. Rai n Light with ! by 150 sacks (n 13-3/8 5# gilso Class C sacks. nin T	" 48-70# OD casir nite, 1/4# Floce] cement with 1/4# Plug down WOC 10	ng to 63 e and 2 Flocele	2'. Ceme % calcium and 2% c 1. 12/14/7	ented with a chloride alcium 2.
Spudded in 1 Drilled 17-1 500 sacks Ha per sack. F chloride per WOC 24 hours Tested casir	well is direct 7-1/2" h /2" hole 111iburto followed sack.	ole 12/13/72. to 632'. Ran n Light with ! by 150 sacks (Circulated 40 ,000# for 30 m ad in 12-1/4"	n 13-3/8 5# gilso Class C sacks. nin T hole.	" 48-70# OD casir nite, 1/4# Floce] cement with 1/4# Plug down WOC 10	ng to 63 e and 2 Flocele	2'. Ceme % calcium and 2% c 1. 12/14/7 DEC U. S. GEOL	ented with a chloride alcium 2. 191972 03141 NSW MEXICO
Spudded in 1 Drilled 17-1 500 sacks Ha per sack. F chloride per WOC 24 hours Tested casin Started dril	the foregoing	ole 12/13/72. to 632'. Ran n Light with ! by 150 sacks (Circulated 40 ,000# for 30 m ad in 12-1/4"	n 13-3/8 5# gilso Class C sacks. nin T hole.	" 48-70# OD casir nite, 1/4# Floce cement with 1/4# Plug down WOC 10 ested okay.	ng to 63 e and 2 Flocele	2'. Ceme % calcium and 2% c 1. 12/14/7 DEC U. S. GEOL ARTESIA,	ented with a chloride alcium 2. 191972 03141 300 NSW MEXICO
Spudded in 1 Drilled 17-1 500 sacks Ha per sack. F chloride per WOC 24 hours Tested casin Started dril 8. I hereby certify that SIGNED	the foregoing	ole 12/13/72. to 632'. Ran n Light with ! by 150 sacks (Circulated 40 ,000# for 30 n ead in 12-1/4"	n 13-3/8 5# gilso Class C sacks. nin T hole.	" 48-70# OD casir nite, 1/4# Floce cement with 1/4# Plug down WOC 10 ested okay.	ng to 63 e and 2 Flocele	2'. Ceme % calcium and 2% c 1. 12/14/7 DEC U. S. GEOL ARTESIA,	ented with a chloride alcium 2. 191972 03141 300 NSW MEXICO
 nent to this work)* Spudded in 1 Drilled 17-1 500 sacks Haper sack. Fechloride per WOC 24 hours Tested casir Started dril Started dril 8. I bereby certify that SIGNED Sector Fede 	the foregoing	ole 12/13/72. to 632'. Ran n Light with ! by 150 sacks (Circulated 40 ,000# for 30 n ad in 12-1/4"	n 13-3/8 5# gilso Class C sacks. nin T hole.	" 48-70# OD casir nite, 1/4# Floce cement with 1/4# Plug down WOC 10 ested okay.	ng to 63 e and 2 Flocele	2'. Ceme % calcium and 2% c 1. 12/14/7 DEC U. S. GEOL ARTESIA,	ented with a chloride alcium 2. 191972 03141 3000 NSW MEXICO