						500 T 1 13	1 G. C. O.
Form 9-331 (May 1963)	DEPARTM	STAT מ־־עוו IEN、 JF THE	INTERIC	SUBMIT IN T (Other instruct) OR verse side)	RIPLIC C.	5. LEASE DESIGNATIO	oved. reau No. 42-R1424 DN AND SERIAL NO.
	GI	EOLOGICAL SU	JRVEY			LC 063427	
		CES AND REA			ervoit.	6. IF INDIAN, ALLOT	FEE OR TRIBE NAME
OIL GAS					••••••	7. UNIT AGREEMENT	NAME
WELL WELL	OTHER			<b>2</b> 1.496		8. FARM OR LEASE N	
Meadco Prope			<u>t. 19. 1</u>			Arco	·
ADDRESS OF OPERATO			2			9. WELL NO.	
407 West Wal	11 St., Midl (Report location cle	land, Texas arly and in accordan	79701 ice with any S	tate requirements.*		10. FIELD AND POOL.	OB WILDCAT
<ul> <li>4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 554 FNL &amp; 554 FWL Section 26, T-9-S, R-37-E, Lea County, New Mexico</li> </ul>						-	r San Andre B BLK. AND
4. PERMIT NO.		15. ELEVATIONS (Sho 3973		RT, GR, etc.)		12. COUNTY OF PARI Lea	
•					l		New Mexic
6.		propriate Box To	Indicate No	ature of Notice, I	• •		
	NOTICE OF INTENT				SUBSEQUE	NT REPORT OF:	
TEST WATER SHUT-		ULL OR ALTER CASING		WATER SHUT-C		REPAIRING	[]
FRACTURE TREAT Shoot or acidize		ULTIPLE COMPLETE		FRACTURE TRE		ALTERING	
REPAIR WELL	<b></b>	HANGE PLANS				8'' & 4-1/2"	
(Other)				(NOTE : ]	Report results o	f multiple completio tion Report and Log	n on Well
Spudded 12-1	)• 1/4" hole on	n 2-16-73. E	Drilled t	:o 438'. Rai	n and set	8-5/8" 24#	casing
at 438' with sacks. Plug 30 minutes. Drilled ahea Ran and set cement with	1/4" hole on h 325 sacks g down 1:15 Tested oka ad in 7-7/8" 4-1/2" OD 1 2% gel. P1 ng to 4,000#	Class H ceme a.m. 2-17-73	ent with 3. WOC 2 100' TD. casing t 7:00 a.m.	2% calcium ( 24 hrs. Pre: co 5,100'. ( 2-26-73. (	chloride. ssure test Cemented v	Circulated ted casing to with 250 sac	75 5 800# for ks Class C
at 438' with sacks. Plug 30 minutes. Drilled ahea Ran and set cement with Tested casin	1/4" hole on h 325 sacks g down 1:15 Tested oka ad in 7-7/8" 4-1/2" OD 1 2% gel. P1 ng to 4,000#	Class H ceme a.m. 2-17-73 ay. ' hole to 5,1 LO:50#, J-55 Lug down at 7	ent with 3. WOC 2 100' TD. casing t 7:00 a.m.	2% calcium ( 24 hrs. Pre: co 5,100'. ( 2-26-73. (	chloride. ssure test Cemented v	Circulated ted casing to with 250 sac	75 5 800# for ks Class C
at 438' with sacks. Plug 30 minutes. Drilled ahea Ran and set cement with Tested casin Waiting on o	<pre>1/4" hole on h 325 sacks g down 1:15 Tested oka ad in 7-7/8" 4-1/2" OD 1 2% ge1. P1 ng to 4,000# completion.</pre>	Class H ceme a.m. 2-17-73 ay. ' hole to 5,1 LO:50#, J-55 Lug down at 7 # for 30 min.	ent with 3. WOC 2 100' TD. casing t 7:00 a.m.	2% calcium ( 24 hrs. Pre: co 5,100'. ( 2-26-73. (	chloride. ssure test Cemented v	Circulated ted casing to with 250 sac ulation through	75 o 800# for ks Class C ughout job.
at 438' with sacks. Plug 30 minutes. Drilled ahea Ran and set cement with Tested casin	<pre>1/4" hole on h 325 sacks g down 1:15 Tested oka ad in 7-7/8" 4-1/2" OD 1 2% ge1. P1 ng to 4,000# completion.</pre>	Class H ceme a.m. 2-17-73 ay. ' hole to 5,1 L0:50#, J-55 Lug down at 7 # for 30 min.	ent with 3. WOC 2 100' TD. casing t 7:00 a.m.	2% calcium ( 24 hrs. Pre: co 5,100'. ( 2-26-73. (	chloride. ssure test Cemented v	Circulated ted casing to with 250 sac	75 o 800# for ks Class C ughout job.
at 438' with sacks. Plug 30 minutes. Drilled ahea Ran and set cement with Tested casin Waiting on o	1/4" hole on h 325 sacks g down 1:15 Tested oka ad in 7-7/8" 4-1/2" OD 1 2% gel. P1 ng to 4,000# completion.	Class H ceme a.m. 2-17-73 ay. ' hole to 5,1 LO:50#, J-55 Lug down at 7 # for 30 min.	ent with 3. WOC 2 100' TD. casing t 7:00 a.m. . Tested	2% calcium 24 hrs. Pres 50 5,100'. 2-26-73. 1 okay.	chloride. ssure test Cemented v	Circulated ted casing to with 250 sac ulation through	75 o 800# for ks Class C ughout job.
at 438' with sacks. Plug 30 minutes. Drilled ahea Ran and set cement with Tested casin Waiting on of 8. I hereby certify tha SIGNED Concert (This space for Fee APPROVED BY	<pre>1/4" hole on h 325 sacks g down 1:15 Tested oka ad in 7-7/8" 4-1/2" OD 1 2% ge1. P1 ng to 4,000# completion.</pre>	Class H ceme a.m. 2-17-73 ay. ' hole to 5,1 LO:50#, J-55 Lug down at 7 # for 30 min.	ent with 3. WOC 2 100' TD. casing t 7:00 a.m. . Tested	2% calcium 24 hrs. Pres 50 5,100'. 2-26-73. 1 okay.	chloride. ssure test Cemented v	Circulated ted casing to with 250 sach ulation through 3/9	75 o 800# for ks Class C ughout job. /73
at 438' with sacks. Plug 30 minutes. Drilled ahea Ran and set cement with Tested casin Waiting on o 8. I hereby certify tha SIGNED Control	<pre>1/4" hole on h 325 sacks g down 1:15 Tested oka ad in 7-7/8" 4-1/2" OD 1 2% ge1. P1 ng to 4,000# completion.</pre>	Class H ceme a.m. 2-17-73 ay. ' hole to 5,1 LO:50#, J-55 Lug down at 7 # for 30 min.	ent with 3. WOC 2 100' TD. casing t 7:00 a.m. . Tested	2% calcium 24 hrs. Pres 50 5,100'. 2-26-73. 1 okay.	chloride. ssure test Cemented to Good circu	Circulated ted casing to with 250 sac ulation through	75 o 800# for ks Class C ughout job. /73

.