	DEPARTY	MENT OF THE	INTERIOR	R (Other instru	on re-	5. LEASE DESI	GNATION AND	ERI
	0	SEOLOGICAL SU	JRVEY		(K).	LC 05	7674(a)	
SUN	DRY NOT	ICES AND REF	PORTS ON	WELLS		6. IF INDIAN,	ALLOTTER OR T	RIBE
		sals to drill or to deep TION FOR PERMIT—			rvoir.			¥ .
1.	Use "APPLICA	ALIUN FUR PERMIT—	- tor such propo	(1)		7. UNIT AGREE	MENT NAME	
OIL GAS WELL	X OTHER		,					
2. NAME OF OPERATOR		V				8. FARM OR L	BASE NAME	-
	meco Oil	Company				Daughe	rity	
8. ADDRESS OF OPERATOR		313 m				•. want no.		
4. LOCATION OF WELL (I	Report location c	dland, Texas learly and in accordan	ce with any Stat	te requirements.*		10. FIELD AND	POOL, OR WIL	DCAT
See also space 17 bel At surface		SW/4 Section	3			Dau	gherity	<u>(ح</u>
	•	·				11. SEC., T., R. SURVEY	OR ARBA	ND
	2316	0/5+24				Coc 3	m 17 c i	р ^
14. PERMIT NO.		15. ELEVATIONS (Show	w whether DF, RT,	GR, etc.)		12. COUNTY O	T-17-S.] E PARISH 18.	STAT
		<u> </u>	Unknown			Eddy	Net	w M
16.	Check Ar	propriate Box To	Indicate Natu	re of Notice. R	eport, or O	ther Data		
	NOTICE OF INTEN	• •		,	- •	ENT REPORT OF	: .	
TEST WATER SHUT-O	FF .	PULL OR ALTER CASING		WATER SHUT-O	rs	RE	PAIRING WELL	Г
FRACTURE TREAT		MULTIPLE COMPLETE		FRACTURE TREA		1	TERING CASING	
SHOOT OR ACIDIZE		ABANDON*		SHOOTING OR A	CIDIZING	ABA	Andonment*	X
REPAIR WELL (Other)		CHANGE PLANS		(Other) (Note: R	eport results	of multiple con etion Report an	npletion on W	_L ell
proposed work. If nent to this work.)	•							
Well plugs Set 2 Set 2 Set 2 Set 1	ged as fol 20 sx cmt 20 sx cmt 20 sx cmt 10 sx cmt fluid spo	plug 2075 - plug 1425 - plug 1075 - plug at surfa	1375 975 ce and i ns	stalled dry				
Well plugg Set 2 Set 2 Set 2 Set 1 Mud laden	ged as fol 20 sx cmt 20 sx cmt 20 sx cmt 10 sx cmt fluid spo	plug 2075 - plug 1425 - plug 1075 - plug at surfa	1375 975 ce and i ns	stalled dry				
Well plugg Set 2 Set 2 Set 2 Set 1 Mud laden	ged as fol 20 sx cmt 20 sx cmt 20 sx cmt 10 sx cmt fluid spo	plug 2075 - plug 1425 - plug 1075 - plug at surfa tted between 12-30-64.	1375 975 ce and i ns	stalled dry				· · · · · · · · · · · · · · · · · · ·
Well plugg Set 2 Set 2 Set 2 Set 1 Mud laden	ged as fol 20 sx cmt 20 sx cmt 20 sx cmt 10 sx cmt fluid spo	plug 2075 - plug 1425 - plug 1075 - plug at surfa tted between 12-30-64.	1375 975 ce and ins	stalled dry				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Well plugg Set 2 Set 2 Set 2 Set 1 Mud laden	ged as fol 20 sx cmt 20 sx cmt 20 sx cmt 10 sx cmt fluid spo	plug 2075 - plug 1425 - plug 1075 - plug at surfa tted between 12-30-64.	1375 975 ce and ins	stalled dry				1000000000000000000000000000000000000
Well plugg Set 2 Set 2 Set 2 Set 1 Mud laden	ged as fol 20 sx cmt 20 sx cmt 20 sx cmt 10 sx cmt fluid spo	plug 2075 - plug 1425 - plug 1075 - plug at surfa tted between 12-30-64. RECE	1375 975 ce and ins all plugs	stalled dry				
Well plugg Set 2 Set 2 Set 2 Set 1 Mud laden	ged as fol 20 sx cmt 20 sx cmt 20 sx cmt 10 sx cmt fluid spo	plug 2075 - plug 1425 - plug 1075 - plug at surfa tted between 12-30-64. RECE JAN 1	1375 975 ce and ins all plugs. EIVED 4 1965	stalled dry				
Well plugg Set 2 Set 2 Set 2 Set 1 Mud laden	ged as fol 20 sx cmt 20 sx cmt 20 sx cmt 10 sx cmt fluid spo	plug 2075 - plug 1425 - plug 1075 - plug at surfa tted between 12-30-64. RECE JAN 1	1375 975 ce and ins all plugs	stalled dry				
Well plugg Set 2 Set 2 Set 1 Mud laden in hole.	ged as fol 20 sx cmt 20 sx cmt 20 sx cmt 10 sx cmt fluid spo Well P&A	plug 2075 - plug 1425 - plug 1075 - plug at surfa tted between 12-30-64. RECE JAN 1	1375 975 ce and ins all plugs. EIVED 4 1965	stalled dry				
Well plugg Set 2 Set 2 Set 1 Mud laden in hole.	ged as fol 20 sx cmt 20 sx cmt 20 sx cmt 10 sx cmt fluid spo Well P&A	plug 2075 - plug 1425 - plug 1075 - plug at surfa tted between 12-30-64. RECE JAN 1	1375 975 ce and ins all plugs 4 1965 C. C.	stalled dry	6 5/8"	csg left	1_6.65	
Well plugs Set 2 Set 2 Set 2 Set 1 Mud laden in hole.	ged as fol 20 sx cmt 20 sx cmt 20 sx cmt 10 sx cmt 10 sx cmt 11 spo Well P&A	plug 2075 - plug 1425 - plug 1075 - plug at surfa tted between 12-30-64. RECE JAN 1 ARTESIA	1375 975 ce and ins all plugs 4 1965 C. C.	stalled dry	6 5/8"		1-6-65	
Well plugs Set 2 Set 2 Set 1 Mud laden in hole.	ged as fol 20 sx cmt 20 sx cmt 20 sx cmt 10 sx cmt 10 sx cmt 11 spo Well P&A	plug 2075 - plug 1425 - plug 1075 - plug at surfa tted between 12-30-64. RECE JAN 1 ARTESIA	1375 975 ce and ins all plugs 4 1965 C. C.	stalled dry	6 5/8"	csg left	1-6-65	The control of the co
Well plugg Set 2 Set 2 Set 2 Set 1 Mud laden in hole. 18. I hereby certiff that SIGNED (This space of Federal Paravoral BY)	ged as fol 20 sx cmt 20 sx cmt 20 sx cmt 10 sx cmt fluid spo Well P&A	plug 2075 - plug 1425 - plug 1075 - plug at surfa tted between 12-30-64. RECE JAN 1 ARTESIA true and correct Bowery ce use)	1375 975 ce and ins all plugs 4 1965 C. C.	stalled dry	6 5/8"	csg left	1-6-65	
Well plugg Set 2 Set 2 Set 2 Set 1 Mud laden in hole. 18. I hereby certiff that SIGNED (This space of Federal Paravoral BY)	ged as fol 20 sx cmt 20 sx cmt 20 sx cmt 10 sx cmt 10 sx cmt 11 spo Well P&A	plug 2075 - plug 1425 - plug 1075 - plug at surfa tted between 12-30-64. RECE JAN 1 ARTESIA true and correct Bowery ce use)	1375 975 ce and ins all plugs EIVED 4 1965 C. C.	stalled dry	6 5/8"	csg left	1-6-65	
Well plugs Set 2 Set 2 Set 2 Set 1 Mud laden in hole. 18. I hereby certify that SIGNED (This space to Fide	ged as fol 20 sx cmt 20 sx cmt 20 sx cmt 10 sx cmt Well P&A PPROVIL, IF A	plug 2075 - plug 1425 - plug 1075 - plug at surfa tted between 12-30-64. RECE JAN 1 ARTESIA true and correct Bowery ce use)	1375 975 ce and ins all plugs EIVED 4 1965 C. C.	stalled dry	6 5/8"	csg left	1-6-65	