	m 9~331 (y 1963)			UNIT	STATE	S	SUBMIT IN TR	aiplic •	Form approve	ed.
(, 1505)		DEPART				R (Other Instruct		Budget Bures 5. LEASE DESIGNATION	u No. 42-R1424.
		··		GEOLOGIC	CAL SUR	RVEY	RECEIVE	ED	NM-56264	
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.)									G. IF INDIAN, ALLOTTEE OR TRIBE NAME	
1.	OIL GAS V								7. UNIT AGREEMENT NAME	
2.	NAME OF OPERATOR AREA FOR								8. FARM OR LEASE NAME	
	Read & Stevens, Inc.								North Lea Federal	
3. ADDRESS OF OPERATOR									9. WELL NO.	
P. O. Box 1518, Roswell, New Mexico 88201 4. Location of Well (Report location clearly and in accordance with any State requirements.*									2	
	See also space 17 below.) At surface								10. FIELD AND POOL, OR WILDCAT	
	1980' FWL & 1880' FNL								11. SEC., T., B., M., OR BLK. AND	
									Sec. 10, T-20-S, R-34E	
14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, CR, etc.)									12. COUNTY OR PARISH 13. STATE	
						639 GL	.,,		Lea	NM
16.			Check A	ppropriate l	Box To Inc	dicate Na	ture of Notice Re	eport or O	ther Data	<u> </u>
	Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:									
	TEST WATER SHUT-OFF PULL OR ALTER CASING WATER SHUT-OFF								REPAIRING WELL	
	FRACTURE 5	TREAT		MULTIPLE COMPLETE ABANDON*	(PI.ETE	E	FRACTURE TREATMENT SHOOTING OR ACIDIZING		ALTERING CASING	
	SHOOT OR A				-			IDIZING	ABANDONMENT*	
	()ther)	LL		CHANGE PLANS	-		(Other)(Note: Re	port results	of multiple completion	on Well
Completion or Recompletion Report and Log form.) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)										
		is work.) •	ven is direct	ionally drilled,	give aubsur	rface location	ns and measured and	true vertical	depths for all markers	and zones perti-
	8/1	Day 37	Drilling	@ 12,160	KB' (131	l') in shal	e (20%) and sand	dy lime(8	30 %).	
	8/2	Day 38	Trip for	new bit. Dri	illed to 1:	2,262' KE	3' (102') in shal	e(10%),1	lime (60%) and che	ert (30%).
	8/3	Day 39	Drilling	@ 12,386'	KB' (124	1') in lime	e (90%) and cher	t (10%).		
	8/4	Day 40	Drilling	@ 12,498' I	KB'(112	?') in shal	e(100%).			
	8/5	Day 41	Drilling	@ 12, 592' _.	KB' (94')) in shale	(80%) and lime	(20#).		
	8/6	Day 42	Drilling	@ 12,715' I	KB' (123	(') in shal	e (40%) and limi	e (60%).		
	8/7	8/7 Day 43 Drilling @ 12,787' KB' (72') in lime (90%) and shale (10%). Survey $1/4^{\circ}$ @ 12,700'.								
	8/8	8/8 Day 44 Drilling @ 12,887' KB' (100') in lime (100%).								
	8/9	Day 45	Drilling (≥ 13,025' k	KB' (138	') in lime	(40名) and shale	e (60%).		
	8/10	Day 46	Trip for a	new bit. Dr	rilled to 1	13,093' K	B' (68') in lime	(40%) an	d shale (60%).	

ACCEPTED FOR RECORD DATE . AUG 1 0 1387 SJS

TITLE

TITLE Agent for Read & Stevens, Incre