Form 9-331 (May 1963)	UNITED		- O COMPLET VERY DO I DICH	444 D. J. D. J. D.	roved. 7
and the second sec	DEPART INT OF	THE INTERIO	OR (Other instri as on verse side)	Te- 5. LEASE DESIGNATION	ITEAU NO. 42-R1 ON AND SERIAL
•		AL SURVEY		NM-669	
SUNDRY NOTICES AND REPORTS ON WELLS			· · · · · · · · · · · · · · · · · · ·	6. IF INDIAN, ALLOTTEE OR TRIBE N	
Do not use this f	orm for proposals to drill or	T to deepen or plug by	JN WELLS	•	
	form for proposals to drill on Use "APPLICATION FOR P	'ERMIT-" for such pro	oposals.)		
	<del>.</del>		- KEUEIVE	7. UNIT AGREEMENT	NAME
WELL WELL	X OTHER			; <del>-</del> ,	
2. NAME OF OPERATOR			JAN 1 5 1975	8. FARM OR LEASE I	NAME
Read & Steven	s,Inc. 🗸			Allirish	·
			O. C. C.	9. WELL NO.	
4. LOCATION OF WELL (Re	6, Roswell, New M	Accordance with apr S	State requirements.		
See also space 17 belov At surface	v.)	accordance with any t	state requirements.*	1	
660' FSL & 99	0' FEL Sec. 30. T		ENNTOM	Undesignate 11. sec., T., B., M., O	
660' FSL & 990' FEL Sec. 30, T-20-S, R-25-E, N.M.P.M.				SURVEY OR AB	IEA
				Sec. 30, T	-20-S, R-2 M.P.M.
14. PERMIT NO.	15. ELEVATIO	ONS (Show whether DF,	RT, GR, etc.)	12. COUNTY OR PARI	
	3586.1	<u>GR -</u> 3600' H	RKB	Eddy	New Mez
16.		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	1 11011 1102
		iox to indicate No	ature of Notice, Report, o		•
NC	TICE OF INTENTION TO:		SUB	SEQUENT REPORT OF:	
TEST WATER SHUT-OFF	PULL OR ALTER	CASING	WATER SHUT-OFF	REPAIRING	G WELL
FRACTURE TREAT	MULTIPLE COM	PLETE	FRACTURE TREATMENT	ALTERING	CASING
SHOOT OR ACIDIZE	ABANDON*		SHOOTING OR ACIDIZING	ABANDOND	
REPAIR WELL (Other)	CHANGE PLANS		(Other) Perfora (NOTE: Report res	te ults of multiple completio	X
	OMPLETED ODER MICHO / C	ulu state all	Conspletion or Reco	mulation Report and Low	Promotion 1
On 11-12-74, T Ran tubing and	l pkr. set @ 6959	54', set Otis ' RKB and per	Permatrieve bride	ge plug @ 7013'. lime 7000'-7006'	•
On 11-12-74, 7 Ran tubing and w/2 shots per flowed @ rate water per day	TD 9750', PBTD 72 1 pkr. set @ 6959 foot, total of 1 of 1,250 MCFGPD p	54', set Otis ' RKB and per 2 holes. Did plus 8 bbls. FTP 1456 PSI.	Permatrieve bride forated Wolfcamp not treat. Well condensate and 103 Pulled bridge pl	ge plug @ 7013'. lime 7000'-7006' kicked-off and 3 bbls. salt lug @ 7013', re-	
On 11-12-74, 7 Ran tubing and w/2 shots per flowed @ rate water per day ran tubg. and p	TD 9750', PBTD 72 l pkr. set @ 6959 foot, total of 1 of 1,250 MCFGPD p on 14/64" ch. w/1	54', set Otis ' RKB and per 2 holes. Did plus 8 bbls. FTP 1456 PSI.	Permatrieve bride forated Wolfcamp not treat. Well condensate and 103 Pulled bridge pl	ge plug @ 7013'. lime 7000'-7006' kicked-off and 3 bbls. salt lug @ 7013', re-	
On 11-12-74, 7 Ran tubing and w/2 shots per flowed @ rate water per day ran tubg. and p	TD 9750', PBTD 72 d pkr. set @ 6959 foot, total of 1 of 1,250 MCFGPD p on 14/64" ch. w/1 okr. and shut-in.	54', set Otis ' RKB and per 2 holes. Did plus 8 bbls. FTP 1456 PSI.	Permatrieve bride forated Wolfcamp not treat. Well condensate and 103 Pulled bridge pl	ge plug @ 7013'. lime 7000'-7006' kicked-off and 3 bbls. salt lug @ 7013', re- JAN 13 1975 JAN 13 1975 S.A. W. M. SURVEY	
On 11-12-74, 7 Ran tubing and w/2 shots per flowed @ rate water per day ran tubg. and p	PD 9750', PBTD 72 1 pkr. set @ 6959 foot, total of 1 of 1,250 MCFGPD p on 14/64" ch. w/m okr. and shut-in.	54', set Otis ' RKB and per 2 holes. Did plus 8 bbls. FTP 1456 PSI.	g Permatrieve bridg forated Wolfcamp not treat. Well condensate and 100 Pulled bridge p	ge plug @ 7013'. lime 7000'-7006' kicked-off and 3 bbls. salt lug @ 7013', re- AN 13 1975 S.A. N. AN 2000 S.A. N. M. SURVEY	
On 11-12-74, 7 Ran tubing and w/2 shots per flowed @ rate water per day ran tubg. and p 8. I hereb Certify that th SIGNER (This space for Federal APPROVED BY	ED 9750', PBTD 72 d pkr. set @ 6959 foot, total of 1. of 1,250 MCFGPD p on 14/64" ch. w/1 okr. and shut-in. e oregoing is true and corr www.ser. or State office use)	54', set Otis ' RKB and per 2 holes. Did plus 8 bbls. FTP 1456 PSI. rect Ag	g Permatrieve bridg forated Wolfcamp not treat. Well condensate and 100 Pulled bridge p	ge plug @ 7013'. lime 7000'-7006' kicked-off and 3 bbls. salt lug @ 7013', re-	
On 11-12-74, T Ran tubing and w/2 shots per flowed @ rate water per day ran tubg. and p 8. I hereb Certify hat th SIGNER (This space for Federal APPROVED BY CONDITIONS DE APP	ED 9750', PBTD 72 d pkr. set @ 6959 foot, total of 1. of 1,250 MCFGPD p on 14/64" ch. w/1 okr. and shut-in. e oregoing is true and corr www.ser. or State office use)	54', set Otis ' RKB and per 2 holes. Did plus 8 bbls. FTP 1456 PSI.	g Permatrieve bridg forated Wolfcamp not treat. Well condensate and 100 Pulled bridge p	ge plug @ 7013'. lime 7000'-7006' kicked-off and 3 bbls. salt lug @ 7013', re- AN 13 1975 S.A. N. AN 2000 S.A. N. M. SURVEY	
On 11-12-74, T Ran tubing and w/2 shots per flowed @ rate water per day ran tubg. and p 8. I hereb Certify hat th SIGNER (This space for Federal APPROVED BY CONDITIONS DE APP	PD 9750', PBTD 72 1 pkr. set @ 6959 foot, total of 1 of 1,250 MCFGPD p on 14/64" ch. w/m okr. and shut-in.	54', set Otis ' RKB and per 2 holes. Did plus 8 bbls. FTP 1456 PSI. rect Ag	g Permatrieve bridg forated Wolfcamp not treat. Well condensate and 100 Pulled bridge p	ge plug @ 7013'. lime 7000'-7006' kicked-off and 3 bbls. salt lug @ 7013', re-	
On 11-12-74, 7 Ran tubing and w/2 shots per flowed @ rate water per day ran tubg. and p 8. I hereb tertify that th SIGNED AMAGE FOR Federal (This space for Federal APPROVED BY	ED 9750', PBTD 72 d pkr. set @ 6959 foot, total of 1. of 1,250 MCFGPD p on 14/64" ch. w/1 okr. and shut-in. e oregoing is true and corr www.ser. or State office use)	54', set Otis ' RKB and per 2 holes. Did plus 8 bbls. FTP 1456 PSI. rect Ag	g Permatrieve bridg forated Wolfcamp not treat. Well condensate and 100 Pulled bridge p	ge plug @ 7013'. lime 7000'-7006' kicked-off and 3 bbls. salt lug @ 7013', re-	