		N. M. O.		1 4472000
Form 9-331 (May 1963)		STATES	Other instruct	ATE* IN re- 5. LEASE DESIGNATION AND SERIAL 1
			JI verse side)	
				<u>NM-068043</u> 6. IF INDIAN, ALLOTTEE OR TRIBE NA
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.)				
(Do not use this to	Use "APPLICATION FOR ]	PERMIT-" for such pro	oposals.)	
				7. UNIT AGREEMENT NAME
WELL WELL X	other Devia	ted Hole		
<ol> <li>NAME OF OPERATOR Read &amp; Stevens, Inc.</li> <li>ADDRESS OF OPERATOR         <ul> <li>P. O. Box 2126, Roswell, New Mexico 88201</li> <li>LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface             1980' FEL &amp; 660' FSL sec. 27, T-15-S, R-27-E, N.M.P.M.         </li> </ul> </li> <li>14. FERMIT NO.         <ul> <li>15. ELEVATIONS (Show whether DF, RT, CR, etc.)</li> </ul> </li> </ol>				8. FARM OR LEASE NAME
				Harris Fed. 9. WELL NO.
				10. FIELD AND POOL, OR WILDCAT
				Wildcat
				11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
				Sec. 27, T-15-S, R-2
				N. M. P. M. 12. COUNTY OB PARISH 13. STATE
		2' GR - 3484'		Chaves NEW Me
	······································		······································	
16.		Box to Indicate N	ature of Notice, Report,	
NO	TICE OF INTENTION TO:	r)	S	UBSEQUENT REPORT OF;
TEST WATER SHUT-OFF	PULL OR ALTE	ER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT	MULTIPLE CO	MPLETE	FRACTURE TREATMENT	
SHOOT OR ACIDIZE Repair Well	ABANDON* CHANGE PLAN		(Other) re-spud	& Set casing
(Other)			(NOTE: Report	results of multiple completion on Well ecompletion Report and Log form.)
<pre>w/ 10# sand <u>r</u> hard cement f re-spudded ne from <u>5888</u>' to depth was 861 and rectangul 232 joints of RKB measured w/ 3/4 of 1%</pre>	er sx. & 3/4 of from 5788' to 58 aw hole from 588 o new total dept 12.47' with bott lar coordinates f 5 1/2", 15.5# depth or 8331' f CFR-2 & 4# salt	1% CFR-2, cen 88'. Picked 88' @ 8:30 A.M h of <u>8840'. A</u> com hole locat being 354.88' & 17#, J-55 & true vertical of per sx. Plue	ment wt. 17.7#). up dynadrill w/ 2 ., 4-7-76. Drill At measured depth ion 562.10' N 50° N & 435.88' E of N-80 casing, tot depth. Cemented g down @ 6:15 P.M	<pre>8' to 5788' (Class H ceme WOC for 36 hrs. Drilled 1/4° angle bent sub and ed 7 7/8" deviated hole of 8671', true vertical 51' E of surface location surface location. Ran al of 8388', set @ 8385' w/ 300 sx. Class C cement 1, 5-9-76. WOC for 18 hr op of cement @ 6950'.</pre>
			Ŋ	RECEIVED
18. I hereby certity that the SIGNED	he foregoing is true and con	frect TUTLE Age.	NJ U. S. GEO ARTESIA, nt	RECEIVED AY = 0 1976 LOGIGAL SURVER 5-17-76
XII.	Luceroon	V	M, U. S. GEO ARTESIA, nt	NEW ASURIA
(This space for Federal APPROVED BY	ul or State office use)	V	M U.S. GEO ARTESIA, nt	MEW MEXICO DATE
SIGNED Hunt (This space for Federa	ul or State office use)	TITLE Age	M U.S. GEO ARTESIA, nt	RECEIVED AY = 0 1976 LOGICAL SURVER MEXICO DATE 5-17-76 RE <sup>D</sup> CTE IVED
(This space for Federal APPROVED BY	ul or State office use)	TITLE Age	M, U. S. GEO ARTESIA, nt	RE <sup>D</sup> CEIVED
(This space for Federal APPROVED BY	ul or State office use)	TITLE Age	nt	MEW MEXICO DATE
(This space for Federal APPROVED BY	ul or State office use)	TITLE Age	nt	RE <sup>D</sup> CEIVED
(This space for Federal APPROVED BY	ul or State office use)	TITLE Age	nt	$R E^{D}C^{TE}E I V E D$ JUN 3 1976 <b>0. C. C.</b>
(This space for Federal APPROVED BY	ul or State office use)	TITLE Age	nt	$R E^{D}C^{TE}E + V E D$ JUN 3 1976