rm 9-331	L' ED STATES SUBMIT IN TRIPLICATES	Form approved.
iy 1963)	DEPARTMENT OF THE INTERIORN TO THE INTERIORNET OF THE INTERIORNET.	BUDGET BUREAU No. 42-R1424
	GEOLOGICAL SURVEY Dryerse alde) Artesia, NM 88210	 LEASE DESIGNATION AND SERIAL NO. NM-18970
	SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAM
	use this form for proposals to drill or to deepen or plug back to prent reservoir. REGRIVERATION FOR PERMIT-" for such proposals.)	-
r	The second s	7. UNIT AGREEMENT NAME
WELL X W		
NAME OF OPERATO		8. FARM OR LEASE NAME
Read & Stevens,		West Haystack Federal
ADDRESS OF OPER	Roswell, NM 88201	9. WELL NO.
0. Box 1518,		
	See also space 17 below)	10. FIELD AND POOL, OR WILDCAT
At surface		11. SEC. T.,R.,M.,OR BLK. AND
		SURVEY OR AREA
	REGSWELL, NEW MEXICO	Section 20-T6S-R27E
PERMIT NO.	15. ELEVATIONS(Show whether DF,RT,GR,etc.)	12. COUNTY OR PARISH 13. STATE
	3907' GR	Chaves New Mexico
	Check Appropriate Box To Indicate Nature of Notice, Report, Oth	er Data
	NOTICE OF INTENTION TO: SUB	SEQUENT REPORT OF:
EST WATER SHUT	-OFF PULL OR ALTER CASING WATER SHUT-OFF	REPAIRING WELL
RACTURE TREAT	MULTIPLE COMPLETE FRACTURE TREATMEN	tt ft
SHOOT OR ACIDIZ	E ABANDON* SHOOTING OR ACIDI	••••••••••••••••••••••••••••••••••••••
EPAIR WELL	L CHANGE PLANS (Other)	
(Other)	(NOTE:Report results of multiple completion on Well	
·····	ED OR COMPLETED OPERATIONS(Clearly state all pertinent details, and	ecompletion Report and Log form.)
	of starting any proposed work. If well is directionally drilled giv al depths for all markers and zones pertinent to this work.)* Fracture w/20,000# gelled wtr, avg rate @ 13.3 BPM, max pres 44 w/4000# 10-20sd in formation, 305 BLTR, flwd back 150 BLW to cl	00psi, sanded out
	in hole w/tbg.	
9-5-82	Circulate sand out of the hole, pull tbg, GIH w/Gulberson Uni IV pkr set @ 5681.351, swab down, show of gas. SI.	
9-8-82	Swabbed dry, show of gas, not a commercial rate. Prep to PB and perf 57221-57261, 2 shots/1.	
9-9-82	Perf 57221-57261 w/2 shots/1.	
9-10-82	TP 205psi on a 26/64" choke, 800 MCFD w/spray of water, pkr set @ 5565.801.	
9-11-82	Acidize w/1000gal 15≸ NE Acid w/Balisealers. Max pres 4800psi, min pres 850psi, ISIP 50psi, avg	
	rate 1.5 BPM, 45.9 BLWTR. Swab tbg, well kicked off cleaned up, 3 MMCFG w/heavy mist of water. SI for BHP build-up.	flwg @ 1400psi, TP on a 19/64" ch,
hereby certify	that the foregoing is true and correct	ananya ananya yang mang mang mang mang mang mang mang m
SIGNED	TITLE Drilling & Production Manag	er DATE_September 14, 1982
(This space for	Federal or State office use)	
	A A H	
APPROVED BY	TITLE TITLE	DATE
CONDITIONS OF A	PPROQ (C.1 IF (2), 1982	
	*See Instructions on Reverse Side	
U.:	S. GEOLOGICAL SURVEI	
R	OSWELL, NEW MEXICO	