OFM 9-331	TED STATES	Drawer DD TROUMISE.	900
May 1963)	DEPARTMENT OF THE 11	NTERIOR (Other instructions on rest and 88210	Form approved.
	GEOLOGICAL SURVE	verse side 88210	BUDGET BUREAU No. 42-R1424
		_	DERTIFIE NO.
	SUNDRY NOTICES AND REPORT	RTS ON WELLS	NM-18821
(Do r	not use this form for proposals to a	trill or to donner	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
a di	fferent reservoir, Use "APPLICATION	THE STREET TO SUCK ASSESSED ASSESSED.	†o∫
. 011	GAS	RECEIVED	
WELL	WELL X OTHER	<b>Y</b>	7. UNIT AGREEMENT NAME
. NAME OF OPER	ATOR	i i	<u> </u>
Read & Steve		MAR 2 5 1983	8. FARM OR LEASE NAME
. ADDRESS OF OPERATOR			North Haystack Federal
P.O. Box 151		🕅 O. C. D.	9. WELL NO.
LOCATION OF	8, Roswell, NM 88201	'a >	
Cecul company	WELL(Report location clearly and in	accordance with State	10. FIELD AND POOL, OR WILDCAT
At surface	s.* See also space 17 below.)		Wildcat 250
	5601 Thu a cco		11. SEC. T.,R.,M.,OR BLK. AND
C	560' FNL & 660' FWL		SURVEY OR AREA
4. PERMIT NO.			Sec. 34-5S-26E
T. FERMIT NU.	15. ELEVATIONS	(Show whether DF,RT,GR,etc.)	
<del></del>			2:
·•	Check Appropriate Box To Indi	cate Nature of Notice, Report, (	Chaves New Mexico
	NOTICE OF INTENTION TO:	1	
			SUBSEQUENT REPORT OF:
TEST WATER SH		NG WATER SHUT-OFF	<del></del>
FRACTURE TREA	T MULTIPLE COMPLETE		REPAIRING WELL
SHOOT OR ACID	IZE ABANDON*	FRACTURE TREATM	
REPAIR WELL	CHANGE PLANS	SHOOTING OR ACI	DIZING X ABANDONMENT*
(Other)	+	(Other)	
		(NOTE:Report r	esults of multiple completion on Well
DESCRIBE PROPO	OSED OR COMPLETED OPERATIONS(Clearler of starting any proposed work. If	Completion or	Recompletion Report and Log form.)
estimated date	of starting any proposed wath	y state all pertinent details, a	nd give pertinent dates, including
and true verti	ical depths for all markers and zone	well is directionally drilled g es pertinent to this work.)*	nd give pertinent dates, including ive subsurface locations and measured
3-5-83			
	the to 4300	Acidize w/1000gal 15% NE Acid。 I	Ran tbg to 4850', spot 1bbl acid, pull
	1 2600 : Tested	tbg @ 4500psi, test csg @ 2000ps	Ran tbg to 4850', spot 1bbl acid, pull si, tested satisfactory. Press broke
	e 2000psi, avg rate 3 BPM, avg	press 2700psi, max press 3800ps	si, tested satisfactory. Press broke si, ISIP 1500psi, 5min 1450psi, 10min
	13/3psi, 15min 1300psi. 24 BA	, 20.3bbis flush, 44.3 BTR, swb	25bbls w/acid are
3-8-83			ass.
J 0 0J	Set CIBP @ 4700' w/30' cmt. Pe	rf 46411-46501, 1 shot/1.	
3-9-83			
J J-0J	Acidized w/1500gal 15% mud acid, broke @ 1500psi, avg press 1400psi, max press 4000psi, avg rate		
	3.7 BPM, ISIP 900psi, 5min 80	Opsi, 10min 700psi, 15min 600psi	OOpsi, max press 4000psi, avg rate , 36 BA, 20.2 bbls flush for 56.2
	BLTR, dropped 15 ballsealers,	balled off @ 4000psi, swbbd 27 B	by sold as a second
		, - · , - , -	e w/acid gas. SION.
	·		
hereby certify	that the foregoing is true and cor	rect	
SIGNED			
		ITLE Drilling & Production Mana	ger DATE 3-9-83
(This space for	ACCEPTED FOR RECORDS USE)		Jan. 3-9-83
ADDONES I	WOLL SOUT DATED DOLLARS		
APPROVED BY	(ORIG. SGD.) DAVID R. GLASS	TITLE	0
ONDITIONS OF A	PPROMAR 12 4M983		DATE
		D) 5	(C) [ [ \
MIM	VERALS MANAGEMENT SERVICE *See Inst	rustissa su p	COGO V (CIIII
	ROSWELL, NEW MEXICO	ructions on Reverse Side	The state of the s
		44	

MAR 9 **1983** 

OIL & CT?
MINEPPLS PROTECTIONS
BOSWELL, NEW MEXICO