		•				T		
Form 3160-5 (November 1983) (Formerly 9-331)		U TED ST. MENT OF TI	HE INTERI	SUBMIT IN TR OR (Other Instruct verse side)	ic on re	Buc Exp	pires August	No. 1004-0135
	BURE	U OF LAND M	ANAGEMENT	REGEIV	EU		29435-B	-
SUN (Do not use this	NDRY NOT	ICES AND I	REPORTS C deepen or plug be IT—" for such pro	ON WELLS ack to a different reserve	rvoir.	G. IF IND	DIAN, ALLOTTE	E OR TRIBE NAME
1.		······································		Uled in 1 1 11 11	4 AM '88	7. UNIT 4	AGREEMENT N	AME
WELL K WELL	OTHER			0 7.8				
2. NAME OF OPERATOR				AIC.	. 3	8. FARM	OR LEASE NAI	ME.
Hondo Oil &		ny V		To grade a market of the same	· · · · · · · · · · · · · · · · · · ·	J. L 9. WELL	. Keel '	'B"
P. O. Box 22	208. Roswe	11. NM 8820	12	RECEIVED		42		
4. LOCATION OF WELL (See also apuce 17 be	Report location	clearly and in accor	rdance with any	State requirements.			AND POOL, O	R WILDCAT
At surface	,			NOV 3 4 '88			burg Jac	
				1101 1 7 00		11. smc.,	T., B., M., OR I	BLE, AND
1980' FSL &	1780' FWL			erija i samani. Nasi i samani saka				
14. PERMIT NO.		15. ELEVATIONS	(Show whether pf,	RT, GR, etc.)		Sec.	6-T17S-F	R31E
			3757' (ar.		Eddy		NM
16.	Chack A	anropriate Box		ature of Notice, R				, Mr
	NOTICE OF INTE		io malcale 14	ulure of Honce, Ki				
					an asset	UENT EMPOR	T UF;	<u>ι</u> 1
TEST WATER SHUT-	OFF	PULL OR ALTER CAS	SING	WATER SHUT-OF		-	REPAIRING 1	
				#D / Om(19 # mp # //		i	ALTERING C	ASING
FRACTURE TREAT SHOOT OR ACIDIZE		MULTIPLE COMPLET ABANDON®	TE	FRACTURE TREAT	_	-	ABANDONME	NT*
FRACTURE TREAT			TE	SHOOTING OR AC (Other) SQL	IDIZING	erfs.	ABANDONME	NT*
FRACTURE TREAT 8HOOT OR ACIDIZE REPAIR WELL (Other)	i well is directi	ABANDON® CHANGE PLANS	tate all pertinent	SHOOTING OR AC (Other) <u>SQL</u> (NOTE: R Completio	PIDIZING DEPORT PROPERTY AND ADDRESS AND ADDRESS AND ADDRESS ADDRESS AND ADDRE	s of multiple pletion Repor	e completion	on Well rm.)
FRACTURE TREAT 8HOOT OR ACIDIZE REPAIR WELL (Other) 17. DESCRIBE PROPOSED of proposed work. In nent to this work.)	Squeezed Tested sq @3481'.	ABANDON® CHANGE PLANS CHANGE PLANS (Clearly somally drilled, give perforation; z. to 500 p; Reperforated	state all pertinent subsurface locations 2915-2948 si - held of 2965-3509	SHOOTING OR AC (Other) SQL (NOTE: R Completion	ribizing Laceze per port result nor Recomptinent dates true vertice. Class lout conots.	s of multiple sletton Repor , including o cal depths for S "C" W/ ement to Acidizeo	e completion rt and Log fo cestimated dat or all marker /2% CC. D PBTD perfs.	on Well rm.)
FRACTURE TREAT 8HOOT OR ACIDIZE REPAIR WELL (Other) 17. DESCRIBE PROPOSED of proposed work. In nent to this work.)	Squeezed Tested sq @3481'. 2965-3509	ABANDON* CHANGE PLANS ERATIONS (Clearly sonally drilled, give perforations z. to 500 ps Reperforated ' with 4000	state all pertinent subsurface locations 2915-2948 si - held of 2965-3509 gal. 15% h	(Other) Squ (Other) Squ (Note: Re Completto details, and give per ons and measured and 3' with 265 sx okay. Drilled	ribizing Laceze per port result nor Recomptinent dates true vertice. Class lout conots.	s of multiple sletton Repor , including , all depths for s "C" W/ ement to Acidized well bac	e completion rt and Log fo estimated dai or all marker /2% CC. p PBTD d perfs.ck.	on Well rm.)
SHOOT OR ACIDIZE REPAIR WELL (Other) 17. DESCRIBE PROPOSED OF proposed work. In nent to this work.) 10/7-15/88	Squeezed Tested sq @3481'. 2965-3509	CHANGE PLANS ERATIONS (Clearly sonally drilled, give perforations z. to 500 ps Reperforated with 4000	state all pertinent subsurface locations 2915-2948 si - held of 2965-3509 gal. 15% h	SHOOTING OR AC (Other) SQU (NOTE: R. Completion details, and give per ons and measured and B' with 265 sypokay. Drilled D' with 125 sh NEFE acid. Sv	ribizing Laceze per port result nor Recomptinent dates true vertice. Class lout conots.	s of multiple sletton Repor , including o cal depths for S "C" W/ ement to Acidizeo	e completion rt and Log fo estimated dai or all marker /2% CC. p PBTD d perfs.ck.	on Well rm.) te of starting any and zones perti-
FRACTURE TREAT 8HOOT OR ACIDIZE REPAIR WELL (Other) 17. DESCRIBE PROPOSED O proposed work. 1 nent to this work.) 10/7-15/88 18. I hereby certify thas SIGNED (This space for Fede	Squeezed Tested sq @3481'. 2965-3509	CHANGE PLANS ERATIONS (Clearly sonally drilled, give perforations z. to 500 ps Reperforated with 4000	state all pertinent subsurface locations 2915-2948 si - held of 2965-3509 gal. 15% f	SHOOTING OR AC (Other) SQU (NOTE: R. Completion details, and give per ons and measured and B' with 265 sypokay. Drilled D' with 125 sh NEFE acid. Sv	ribizing Laceze per port result nor Recomptinent dates true vertice. Class lout conots.	s of multiple sletton Repor , including , all depths for ement to Acidized well back	e completion rt and Log fo estimated dat or all marker /2% CC. DPBTD d perfs. ek.	on Well rm.) te of starting any and zones perti-
SHOOT OR ACIDIZE REPAIR WELL (Other) 17. DESCRIBE PROPOSED OF proposed work. In nent to this work.) 10/7-15/88	Squeezed Tested sq @3481'. 2965-3509	CHANGE PLANS ERATIONS (Clearly sonally drilled, give perforations z. to 500 ps Reperforated with 4000	state all pertinent subsurface locations 2915-2948 si - held of 2965-3509 gal. 15% h	SHOOTING OR AC (Other) SQU (NOTE: R. Completion details, and give per ons and measured and B' with 265 sypokay. Drilled D' with 125 sh NEFE acid. Sv	ribizing Laceze per port result nor Recomptinent dates true vertice. Class lout conots.	s of multiple sletton Repor , including , all depths for s "C" W/ ement to Acidized well bac	e completion rt and Log fo estimated dat or all marker /2% CC. DPBTD d perfs. ek.	on Well rm.) te of starting any and zones perti-

*See Instructions on Reverse Side

SUS