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Form 9-331 (May 1963)	ا DEPARTM	TED STAT		SUBMIT IN TI (Other instructio. verse side)	ICATE*	Form appro	oved. reau No. 42-R14
	G	EOLOGICAL SU	RVEY	·		NM-7301	
SUN	DRY NOTI	CES AND REF	PORTS ON	WELLS		6. IF INDIAN, ALLOTT	EE OR TEIBE NAM
(Do not use this	form for proposa Use "APPLICA"	ls to drill or to deep FION FOR PERMIT-	en or plug back t " for such proposa	o a different reserve	oir.		
1. OIL GAS WELL WELL	OTHER	Dry Hole			EB	7. UNIT AGREEMENT	NAME
2. NAME OF OPERATOR Pubco Petrol				OCT 8 197	4	8. FARM OR LEASE N Hagerman S.	
3. ADDRESS OF OPERATOR	2				· · · · · · · · · · · · · · · · · · ·	9. WELL NO.	
P. O. Box 86 4. LOCATION OF WELL (H		rque, New Mez		U. C. C. ARTESIA, OFFIC	Ξ Ε	•	1
See also space 17 belo At surface	ow.)	arry and in accordance	ce with any State	requirements.*		10. FIELD AND POOL,	OR WILDCAT
10001 1011 5	10901 1011	of Section 29	0-15C-27F			Wildcat 11. sec., t., r., m., of SURVEY OF ARE	E BLK. AND EA
	1900, FMT	or section 2:	9-105-276		5	Sec. 29-155-	27E
14. PERMIT NO.		15. ELEVATIONS (Show	w whether DF, RT, G	R, etc.)		12. COUNTY OR PARIS	H 13. STATE
			+07' GL	<u> </u>		Chaves	New Mex
16.	Check App	propriate Box To I	ndicate Natur	e of Notice, Rep	ort, or Oth	ner Data	
1	NOTICE OF INTENT	ION TO:			SUBSEQUEN	T REPORT OF:	· · · ·
TEST WATER SHUT-OF	er Pt	ILL OR ALTER CASING		WATER SHUT-OFF		REPAIRING	WELL
FRACTURE TREAT	MI	ULTIPLE COMPLETE		FRACTURE TREATM	ENT	ALTERING	CASING
SHOOT OR ACIDIZE		SANDON*		SHOOTING OR ACID	IZING	ABANDONM	ENT* XX
REPAIR WELL (Other)		IANGE PLANS		(Other) (Nore: Repo	ort results of	multiple completion	on Well
Well was dri Borehole Com	.11ed to a spensated S	total depth o onic Log and	of 8200' ar Microlog.	nd ran Dual Plugged and	ent dates, in rue vertical o Inductio d abando	on Laterolog	ate of starting a rs and zones per
Well was dri Borehole Com	.11ed to a spensated S	total depth o	of 8200' ar Microlog.	nd ran Dual Plugged and	ent dates, in rue vertical o Inductio d abando	cluding estimated de depths for all marke on Laterolog oned with ve	ate of starting a rs and zones per
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