	UPTED STATE		SUBMIT IN TRI CAT (Other_instructi on	re Budget Bures	u No. 42-R14
	EOLOGICAL SU		verse side)	5. LEASE DESIGNATION NM-7301	
SUNDRY NOTI (Do not use this form for proposa Use "APPLICA"				6. IF INDIAN, ALLOTTEN	C OR TRIBE NAN
OIL GAS OTHER	Dr	y Hole R	ECEIVEI	-	
2. NAME OF OPERATOR Pubco Petroleum Corporat:	ion /		JAN 29 1973	8. FARM OR LEASE NAM Hagerman S.E.	
B. Address of openator P. O. Box 869, Albuquerqu				9. WELL NO.	
 LOCATION OF WELL (Report location cle See also space 17 below.) At surface 	early and in accordance	e with any State	KRTESA, DFFICE	10. FIELD AND FOOL, OF Wildcat	R WILDCAT
1980' FNL & 1980' FW	L of Section	29 -15 S-27E		11. BEC., T., R., M., OR I BURVEY OR AREA Sec. 29-155-27	
14. FERMIT NO.	15. ELEVATIONS (Show 3407 G		r. etc.)	12. COUNTY OF PARISH Chaves	13. state New Mex
6. Check Ap	propriate Box To I	ndicate Natur	e of Notice, Report, o		
NOTICE OF INTENT	TION TO:	1	SUB	SEQUENT REPORT OF:	•
TEST WATER SHUT-OFF	ULL OR ALTER CASING		WATER SHUT-OFF	REPAIRING V	VELL
FRACTURE TREAT M	ULTIPLE COMPLETE	VV	FRACTURE TREATMENT	ALTERING C.	ASING
	BANDON*	XX	SHOOTING OR ACIDIZING	ABANDONME	NT*
REPAIR WELL C	HANGE PLANS		(Other) (Note: Report_res	ults of multiple completion ompletion Report and Log for	on Well
<pre>proposed work. If well is direction nent to this work.)* Well drilled to a tota Compensated Sonic Log as follows:</pre>	al depth of 8	200' and r	an Dual Inductio	on Laterolog, Bor	ehole
Well drilled to a tota Compensated Sonic Log as follows: Plug #1 7850-7950 with Plug #2 6850-6950 with	al depth of 8 and Microlog h 35 sxs. h 35 sxs.	200' and r	an Dual Inductio	on Laterolog, Bor	ehole
<pre>well drilled to a tota Compensated Sonic Log as follows: Plug #1 7850-7950 with Plug #2 6850-6950 with Plug #3 5875-5975 with Plug #4 4650-4750 with</pre>	al depth of 8 and Microlog h 35 sxs. h 35 sxs. h 35 sxs. h 35 sxs.	200' and r	an Dual Inductio	on Laterolog, Bor	ehole
<pre>nent to this work.)* Well drilled to a tota Compensated Sonic Log as follows: Plug #1 7850-7950 with Plug #2 6850-6950 with Plug #3 5875-5975 with Plug #4 4650-4750 with Plug #5 2575-2675 with Plug #6 1550-1650 with</pre>	al depth of 8 and Microlog h 35 sxs. h 35 sxs. h 35 sxs. h 35 sxs. h 35 sxs. h 35 sxs.	200' and r	an Dual Inductio	on Laterolog, Bor	ehole
<pre>nent to this work.)* Well drilled to a tota Compensated Sonic Log as follows: Plug #1 7850-7950 with Plug #2 6850-6950 with Plug #3 5875-5975 with Plug #4 4650-4750 with Plug #5 2575-2675 with</pre>	al depth of 8 and Microlog h 35 sxs. h 35 sxs. h 35 sxs. h 35 sxs. h 35 sxs. h 35 sxs. h 35 sxs.	200' and r . MW 8.9,	an Dual Inductio Vis 45. Plan d gical Survey	on Laterolog, Bor to plug and aband	ehole
<pre>nent to this work.)* Well drilled to a tota Compensated Sonic Log as follows: Plug #1 7850-7950 with Plug #2 6850-6950 with Plug #3 5875-5975 with Plug #4 4650-4750 with Plug #5 2575-2675 with Plug #6 1550-1650 with 10 sx plug in top. Verbal approval given</pre>	al depth of 8 and Microlog h 35 sxs. h 35 sxs. h 35 sxs. h 35 sxs. h 35 sxs. h 35 sxs. h 35 sxs.	200' and r . MW 8.9,	an Dual Inductio Vis 45. Plan gical Survey	on Laterolog, Bor to plug and aband	ehole
<pre>Nent to this work.)* Well drilled to a tota Compensated Sonic Log as follows: Plug #1 7850-7950 with Plug #2 6850-6950 with Plug #3 5875-5975 with Plug #4 4650-4750 with Plug #5 2575-2675 with Plug #6 1550-1650 with 10 sx plug in top. Verbal approval given</pre>	al depth of 8 and Microlog h 35 sxs. h 35 sxs. h 35 sxs. h 35 sxs. h 35 sxs. h 35 sxs. h 35 sxs.	200' and r . MW 8.9,	an Dual Inductio Vis 45. Plan gical Survey RE J	on Laterolog, Bor to plug and aband CEVED AN 261973	ehole
<pre>Nent to this work.)* Well drilled to a tota Compensated Sonic Log as follows: Plug #1 7850-7950 with Plug #2 6850-6950 with Plug #3 5875-5975 with Plug #4 4650-4750 with Plug #5 2575-2675 with Plug #6 1550-1650 with 10 sx plug in top. Verbal approval given</pre>	al depth of 8 and Microlog h 35 sxs. h 35 sxs. h 35 sxs. h 35 sxs. h 35 sxs. h 35 sxs. h 35 sxs.	200' and r . MW 8.9,	an Dual Inductio Vis 45. Plan gical Survey RE J	on Laterolog, Bor to plug and aband	ehole
<pre>Nent to this work.)* Well drilled to a tota Compensated Sonic Log as follows: Plug #1 7850-7950 with Plug #2 6850-6950 with Plug #3 5875-5975 with Plug #4 4650-4750 with Plug #5 2575-2675 with Plug #6 1550-1650 with 10 sx plug in top. Verbal approval given</pre>	al depth of 8 and Microlog h 35 sxs. h 35 sxs. h 35 sxs. h 35 sxs. h 35 sxs. h 35 sxs. by United Sta	200' and r . MW 8.9, ates Geolo	an Dual Inductio Vis 45. Plan gical Survey RE J	on Laterolog, Bor to plug and aband AN 261973	cehole lon
<pre>nent to this work.)* Well drilled to a tota Compensated Sonic Log as follows: Plug #1 7850-7950 with Plug #2 6850-6950 with Plug #3 5875-5975 with Plug #4 4650-4750 with Plug #5 2575-2675 with Plug #6 1550-1650 with 10 sx plug in top. Verbal approval given on January 23, 1973.</pre>	al depth of 8 and Microlog h 35 sxs. h 35 sxs. h 35 sxs. h 35 sxs. h 35 sxs. h 35 sxs. by United Sta	200' and r . MW 8.9, ates Geolo	an Dual Inductio Vis 45. Plan gical Survey RE J U.S.C ABTE	on Laterolog, Bor to plug and aband AN 261973 AN 261973 SIA, MAXING SIA, MAXING SIA, MATE 1/24	cehole lon
<pre>nent to this work.)* Well drilled to a tota Compensated Sonic Log as follows: Plug #1 7850-7950 with Plug #2 6850-6950 with Plug #3 5875-5975 with Plug #4 4650-4750 with Plug #5 2575-2675 with Plug #6 1550-1650 with 10 sx plug in top. Verbal approval given on January 23, 1973.</pre>	al depth of 8 and Microlog h 35 sxs. h 35 sxs. h 35 sxs. h 35 sxs. h 35 sxs. h 35 sxs. by United Sta true and correct	200' and r . MW 8.9, ates Geolo	an Dual Inductio Vis 45. Plan gical Survey RE J U.S.C ABTE	on Laterolog, Bor to plug and aband CEIVED AN 261973 SIA, MEXICO	cehole lon
<pre>nent to this work.)* Well drilled to a tota Compensated Sonic Log as follows: Plug #1 7850-7950 with Plug #2 6850-6950 with Plug #3 5875-5975 with Plug #4 4650-4750 with Plug #4 4650-4750 with Plug #6 1550-1650 with 10 sx plug in top. Verbal approval given on January 23, 1973.</pre> 18. I hereby certify that the foregoing is SIGNED Charles W Saind (This space to Foleral or State office Saind Werb BY	al depth of 8 and Microlog h 35 sxs. h 35 sxs. h 35 sxs. h 35 sxs. h 35 sxs. h 35 sxs. by United Sta true and correct	200' and r . MW 8.9, ates Geolo	an Dual Inductio Vis 45. Plan gical Survey RE J U.S.C ABTE	on Laterolog, Bor to plug and aband AN 261973 AN 261973 SIA, MAXING SIA, MAXING SIA, MATE 1/24	cehole lon

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