		UNITED STATES				reau No. 42-R142
		MENT OF THE INT GEOLOGICAL SURVEY	ERIOR verse side)		5. LEASE DESIGNATION	ON AND SERIAL WO.
SUN	NDRY NO	ICES AND REPORT	S ON WELLS		6. IF INDIAN, ALLOT	TED OR TRIBE NAME
		eals to drill or to deepen or p ATION FOR PERMIT—" for so		ir.	NOO-C-14-	20-4149
				-	7. UNIT AGREEMENT	
WELL GAS	OTHER					
2. NAME OF OPERATOR					8. FARM OR LEASE NAME	
Alan J. Antweil					Dos Mesa 9. wall no.	
		bbs. New Mexico	88240		1	
P. O. Box 2010, Hobbs, New Mexico 88240 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.)					10. FIELD AND POOL, OR WILDCAT	
At surface					Wildcat	D BLE AND
1927 FNL & 1865 FWL					11. SEC., T., R., M., OR BLE. AND SURVEY OR ARBA	
		· -			4-30N-19W	1
14. PBRMIT NO.		15. ELEVATIONS (Show wheth	er DF, RT, GR, etc.)		12. COUNTY OR FAR	SH 18. STATE
		5244 GL			San Juan	N. Mex.
16.	Check A	ppropriate Box To Indica	te Nature of Notice, Rep	ort, or O	ther Data	
	NOTICE OF INTE	• •	1		ENT REPORT OF:	
TEST WATER SHUT-	OFF	PULL OR ALTER CASING	WATER SHUT-OFF		REPAIRIN	O WELL
FRACTURE TREAT		MULTIPLE COMPLETE	FRACTURE TREATM	ENT	ALTERING	CASING
SHOOT OR ACIDIZE		ABANDON*	SHOOTING OR ACIE	IZING	ABANDON	MENT*
REPAIR WELL		CHANGE PLANS	(Other)(Norm: Rep	ort_results	of multiple completic	on on Well
(Other)	OR COMPLETED OF	PERATIONS (Clearly state all per	tinent details and size porti	ant dates	tion Report and Log including estimated	date of starting s
proposed work. nent to this work.	If well is direct	cionally drilled, give subsurface	locations and measured and	rue vertical	depths for all mar	kers and sones per
				*1	-	•
				•		
Ded 11 ad 6	1 // U hol	o to T D of 121	22 Ban Cabl	h	1 4 - 0	Orn.
Drilled 6-	1/4" hol	le to T D of 123	32. Ran Schlum	berger	logs to	m.
Drilled 6- Received o	1/4" hol	le to T D of 123 mission to P. &	32. Ran Schlum A. as follows:	berger	logs to 1	10 € 10 € 10 € 10 € 10 € 10 € 10 € 10 €
Drilled 6- Received o	oral perm 200 fo	nission to P. & pot plug at Dake	A. as follows:	berger	logs to I	
Drilled 6- Received o	200 fc 200 fc	nission to P. & pot plug at Dako plug at Gal	A. as follows: ota Lup	berger	logs to 1	
Drilled 6- Received o	200 fc 200 fc	nission to P. & pot plug at Dake	A. as follows: ota Lup	berger	logs to	10.00 C.
Drilled 6- Received o	200 fc 200 fc	nission to P. & pot plug at Dako plug at Gal	A. as follows: ota Lup	berger	logs to	
Drilled 6- Received o	200 fc 200 fc	nission to P. & pot plug at Dako plug at Gal	A. as follows: ota Lup	berger	logs to I	
Drilled 6- Received o	200 fc 200 fc	nission to P. & pot plug at Dako plug at Gal	A. as follows: ota Lup	berger	logs to J	
Drilled 6- Received o	200 fc 200 fc	nission to P. & pot plug at Dako plug at Gal	A. as follows: ota Lup	berger	logs to I	
Drilled 6-Received o	200 fc 200 fc	nission to P. & pot plug at Dako plug at Gal	A. as follows: ota Lup	berger	logs to J	
Drilled 6-Received o	200 fc 200 fc	nission to P. & pot plug at Dako plug at Gal	A. as follows: ota Lup	berger	logs to J	
Drilled 6-Received o	200 fc 200 fc	nission to P. & pot plug at Dako plug at Galico plug at Galico plug at top v	A. as follows: ota lup with marker.	berger	logs to J	
Drilled 6-Received o	200 fc 200 fc	nission to P. & pot plug at Dako plug at Gal	A. as follows: ota lup with marker.	berger	logs to J	
Drilled 6-Received o	200 fc 200 fc	nission to P. & pot plug at Dako plug at Galico plug at top v	A. as follows: ota lup with marker.	berger	logs to J	
Drilled 6-Received o	200 fc 200 fc	nission to P. & pot plug at Dake oot plug at Gal. c. plug at top v	A. as follows: ota lup with marker. CON COM	berger	logs to J	
Drilled 6-Received o	200 fc 200 fc	nission to P. & pot plug at Dake oot plug at Gal. c. plug at top v	A. as follows: ota lup with marker.	berger	logs to J	
Received o	200 fo 200 fo 200 fo 10 sx	nission to P. & Dot plug at Dako oot plug at Gal. c. plug at top v	A. as follows: ota lup with marker. CON COM	berger	logs to I	
Drilled 6-Received of	200 fo 200 fo 200 fo 10 sx	nission to P. & Dot plug at Dako oot plug at Gal. c. plug at top v	A. as follows: Ota Lup with marker. CON. COM. DIST. 3	berger	logs to I	8/4/72

APPROVED BY CONDITIONS OF APPROVAL, IF ANY:

ALAN J. ANTWEIL - DOS MESA 1927' FNL & 1865' FWL Section 4, T-30-N, R-19-W

Following is a summary of slope tests taken with the best instruments available on the above captioned well. These tests indicate inclination from vertical.

	Angle of Inclination
Depth	Degrees
377 '	3/4
810'	1/2
1232'	1

STEWART DRILLING COMPANY

Bob Stewart

STATE OF NEW MEXICO

COUNTY OF VALENCIA X

Notary Public in and for Valencia County, New Mexico

