November 1985)	UN. U SIAILS	SCHWIT IN IMITAL W	Expires August	21 1005 /
	MEN. OF THE INTERI	(fithus instanceions -	5. LEASE DESIGNATION	AND SERIAL NO.
BUREA	U OF LAND MANAGEMENT	BECFIVED	LC 068064	
	CES AND REPORTS (als to drill or to deepen or plug b TION FOR PERMIT—" for such pi		6. IF INDIAN, ALLOTTE	E OR TRIBE NAME
OIL XX GAS OTHER	and the second s	MAY 10 10 55 AM 00	7. UNIT AGREEMENT NA	XE
. NAME OF OPERATOR	2	AREA HELLERS	8. FARM OR LEASE NAM	18
Anadarko Petroleum	Corporation C		Grier	
P. O. Drawer 130, A	Artesia, New Mexi	co 88211-0130	5	
LOCATION OF WELL (Report location close also space 17 below.) At surface	early and in accordance with any	State requirements. RECEIVED	10. FIELD AND POOL, O	\sim \sim \sim 1
1980' FNL & 1980' F	रमा.		11. SEC., T., E., M., OR S SURVEY OR AREA	ALK. AMD
1900 1111 4 1900 1	,	MAY 23 '88		
4. PERMIT NO.	15. ELEVATIONS (Show whether DF,		31-T16S-R	31E
	3823'	O. C. D.	Eddy	NM
Check Ap	propriate Box To Indicate N	ature of Notice, Report, of C	Other Data	<u> </u>
NOTICE OF INTENT			UENT REPORT OF:	
TEST WATER SHUT-OFF	CLL OR ALTER CASING	WATER SHUT-OFF	REPAIRING V	VELL
FRACTURE TREAT	ULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CA]
SHOOT OR ACIDIZE	BANDON*	SHOOTING OR ACIDIZING	ABANDONMER	17.
	HANGE PLANS	(Other)	of multiple complete	
(Other) DESCRIBE PROPOSED OR COMPLETED OPER	ATIONS (Closula state 1)	Completion or Recompl	of multiple completion detion Report and Log for	m.)
Formation top, 4- 4. Set cement retain squeeze with 50 s (This plug covers 5. Perforate 4 holes 6. GIH with pkr and 4% CaCl, leaving out squeeze holes 7. Wait 3 hrs and ta above top of salt 8. GIH w/pkr and att	and spot 35' cemer, above Graybusex (400') Class College, 50' above Queer, 50' above Queer, 50' class College, 1460' (100' becement squeeze with 100' cement inside a 1460'. (This page top of plug, position, with the 100' cement inside circulation, with the 100' cement inside circulation.	ent on top. (This rg Formation top, cement. (This plant of the casing shoe and top and hole in the cement out hole top and hole in the casing and squared covers base of the casing and squared a circulation between the casing end to circulation between the casing end to circulation between the circulation between the casing end to circulation between the circulatio	plug shuts of 2800' and ug covers Grad Grayburg per (2150' and in casing (2250') and in casing.) Class C cemerotes (250' of salt.) The holes (247) Ween 7" and in ment to circumstants.	cement ayburg erfs). d cement 2290'. ht with cement 5' (50'
I hereby certify that the foregoing is t	Continued or	ı page #2		
SIGNED Mile Briswel	U TITLE Fie	eld Foreman	DATE 05/09	88/
(This space for Federal or State office	(IN)	Control of the control	1-76	.CV
APPROVED BY CONDITIONS OF APPROVAL, IF ANY			DATE <u>520</u>	-Y D

		NOR (Other instructions re	5. LEASE DESIGNATION AND SERIAL MO.
	EAU OF LAND MANAGEMEN OTICES AND REPORTS		LC-068064 6. IF INDIAN, ALLOTTEE OR TRIBE NAME
(Do not use this form for pro-	posals to drill or to deepen or plug ICATION FOR PERMIT—" for such	back to a different reservoir.	
OIL WELL XX GAS OTHER			7. UNIT AGREEMENT NAME
NAME OF OPERATOR			8. FARM OR LEADE NAME
Anadarko Petroleu	m Corporation	RECEIVED	Grier 9. WBLL NO.
P. O. Drawer 130,	Artesia, New Mex	ico 88211-0130	5
LOCATION OF WELL (Report location See also space 17 below.) At surface	Square Lake 6-5A		
1980' FNL & 1980'	FEL	MAY 23'88	11. SHC., T., B., M., OR BLE. AND BURYDY OR ARBA
1,00 11.2 4 1,00		O. C. D.	31-T16S-R31E
4. PERMIT (O.	1	F, RT, GR, etc.) ARTESIA, OFFICE	12. COUNTY OR PARISH 13. STATE
d. Charle	3823 Appropriate Box To Indicate I	N-4 (N-4 P4 /	Eddy NM
NOTICE OF INT	• •		OTHER DOTO
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELT.
FRACTURE TREAT	MULTIPLE COMPLETE ABANDON® XX	FRACTURE TREATMENT SHOOTING OR ACIDIZING	ALTERING CARING
REPAIR WELL	CHANGE PLANS	(Other)	
(Other)		Completion or Recomp	s of multiple completion on Well detion Report and Log form.)
 DESCRIBE PROPOSED OR COMPLETED O proposed work. If well is direct nent to this work.) • 	DEERATIONS (Clearly state all pertines stionally drilled, give subsurface locationally drilled, give subsurface locations.)	nt details, and give pertinent dates ations and measured and true vertic	, including estimated date of starting an al depths for all markers and souce perf
Class C cement, squeeze holes, 7" casing. Dig	leaving 100' ceme wait and tag top of out and redi-mix be sing and anchors be	ent inside casing of plug. Spot 50' oetween 7" and 10"	ze with 50 sx (250') and 150' cement out surface plug inside casing. and reseed location;
NOTE: There wil	.l be 10# brine and	d salt gel mud bet	ween all plugs.
	Pac	ge #2	
ereby certify that the foregoing	Λ <i>(</i>)	-14 n	05/00/00
771. W. 77	.ノレレ 下i	ard Makaman	
SIGNED Milm Beau	TITLE F1	leld Foreman	DATE 05/09/88

*See Instructions on Reverse Side



. JOJECT COMPUTATIONS

•	Petroleum Corp	poration	NO	OF	SHEETS
DATE_	3126186	PROJECT	F+A	JOB NO	
BY	A	СНК.:	SUBJECT_	Grier # C	·
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			e de la companya de l		
	(1)				
		<u> </u>			
		76	pof Salte	525	
		ZK	"Casing	2 538' (50	ex-circulated
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		\\\	use of Salt	e 1360'	. 5
			Fanis	in ton C	2200
		+ (V)	een vorman	e 2290	
	•	d Hole	in Casing	4 1 0	25/2/
		- Calc	united Cem	ent top C	₹.56 <u>0</u>
		- Gra	yburg Forme	tion Top &	2852
		₹ Too	F 45" 11	er @ 2933'	
	i		markanik serengan dan didiri di	A CONTRACT OF THE PARTY OF THE	
		7'' cas	ing @ 29	85 j	
•				to and the second	ender in de la companya de la compa La companya de la co

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	· · · · · · · · · · · · · · · · · · ·	San	Andres Top	@ <i>3</i> 308'	
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		\dagger \begin{array}{cccccccccccccccccccccccccccccccccccc			
	<u>.</u>	43	11cr @ 333	33' (Cemented t	, up to bottom)