STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

MO. OF COPIED ACCEIVED		
DISTRIBUTION	1	
SANTA FE		
FILE		
U.\$.0.\$,	1	
LAND OFFICE	1	
DPERATOR	1-	

CONDITIONS OF APPROVABILIT ANY

OIL CONSERVATION DIVISION

P. O. BOX 2088

	SANTA FE	SANTA FE, NEW MEXICO 87501				Revised 10-1-7		
	FILE U.S.a.s,				5a. Indicate Ty	pe of Lease		
	LAND OFFICE				State	Fee X		
	OPERATOR	}			5, State Oil &	Sas Lease No.		
	SUNDR	Y NOTICES AND REPORT	S ON	WELLS	mille	THITTINI THE		
1.	ORG NOT MED EINT DEU TOR DD)	POSALS TO DRILL OR TO DEEPEH OR ION FOR PERMIT -" (FORM C-101)	PLUS B FOR SUC	ACK TO A DIFFERENT RESERVOIR. H PROPOSALS.)				
••	OIL A GAS WELL	OTHER-			7. Unit Agreem	ent Name		
2. No	ame of Operator				8, Farm or Lea	se Name		
<u>A</u>	nadarko <u>Production Con</u> Idreas of Operator	npany			Hugh			
					9. Well No.			
P.O. Box 806 Eunice, New Mexico 4. Location of Well					·····	13 10. Field and Pool, or Wildcat		
	UNIT LETTER D	330 PEET FROM THE NO!	rth	LINE AND 820 FEET P		ce San Andres		
						THITTI		
	THE WEST LINE, SECTIO	IN TOWNSHIP	225	RANGE 37E NN	···· (
III		15, Elevation (Show w	hether	DF, RT, GR, etc.)	12. County	, ////////		
16.		3348 GR			Lea	VIIIIII.		
	Check /	Appropriate Box To Indic	ate N	ature of Notice, Report or				
	NOTICE OF IN	TENTION TO:		SUBSEQUE	ENT REPORT OF	F:		
PER	FORM REMEDIAL WORK	PLUG AND ABANDO	n 🔲	REMEDIAL WORK	ALT	ERING CASING		
	PORABILY ABANDON			COMMENCE DRILLING OPHS.	PLUG	AND ABANDONMENT		
PULI	OR ALYER CASING	CHANGE PLANS		CASING TEST AND CEMENT JOB		г		
c	THER		_ 🗆 🛮	ОТНЕЯ		L		
17. E	Describe Proposed or Completed Ope	erations (Clearly state all perting	ent deta	ils, and give pertinent dates, includ	line estimated date of	f starting and page		
	uprk) SEE RULE 1103.	, ,		, g	mg commerce date o	, starting any propose		
	RUPU. TOH w/rods, pur							
	TIH $w/6-3/4$ " bit & DC RU Wireline Co. Run (70Н.				
				squeeze 100 sx Class!	"C" cement in	to hole.		
4. TIH w/RBP & PKR. Isolate hole, sand off RBP, squeeze 100 sx Class "C" cement into hole. Circ excess from hole. TOH w/PKR.								
	TIH w/bit. Drill out				0. 1EQ N E A	aid anar		
0.	displace w/100 bbls 2	28 KCL w/scale inhib	itor	Late perfs, spot 11 bb. & corrosion chemical.	SI overniaht	:. TOH		
	w/ RBP & PKR.				5			
7.	TIH w/production stra	ing. POP.						
				•				
18.1	hereby certify that the information s	shove is true and complete to the	best of	my knowledge and belief.				
0 % ;	ginal 14, b. C.S	-1 0 AA			·			
IGHE	by Howard W	Bekell TITLE	Pre	rduction Foreman	DATE JUL	y 9, 1982		
	ORIGINAL SIGNE	D 94			R 5 _			
	treev SENTO				$\mathcal{A}\mathcal{H}$	1 / 100-		