UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

		undry Notices and	_		
	<u> </u>		. 1176-18	5.	Lease Number NMSF077092
. דער	e of Well			6.	If Indian, All. or
	GAS		•		Tribe Name
				(2 7.	Unit Agreement Name
Nam	me of Operator			•	
景	URLINGT ESOURCE	OIL & GAS CO	YAAY	Q	Well Name & Number
. Add	iress & Phone No.	of Operator		••	Houck #3M
		ngton, NM 87499	(505) 326-9700	9.	API Well No. 30-045-30792
Loc	cation of Well, F	ootage, Sec., T,	R, M	10	. Field and Pool
129	95'FNL, 1980'FWL,	Sec.12, T-29-N,	R-10-W, NMPM	11	Blanco MV/Basin DK . County and State San Juan Co, NM
12 CF	HRCK APPROPRIATE	BOX TO INDICATE N	ATURE OF NOTICE	, REPORT, OTHE	R DATA
Тур	pe of Submission		Type of Act	tion	
	X Notice of I	ntent Ab	pandonment	X_ Change of P New Constru	lans
	Subsequent	Report Pl	ugging Back	Non-Routine	Fracturing
		Ca	asing Repair	Water Shut	off
	Final Aband	lonment Al	tering Casing _ ther -	Conversion	to Injection
13.	Describe Propose	ed or Completed Op	erations		
	It is intended t	co alter the appro e new surface cas	wed surface cas ing depth will k	ing depth and be a minimum o	cement of the subject f 120'.
		<u> </u>			
	Revisions:				
	Mud Program:				
	Interval	Туре	Weight	Fluid Loss	
		<u>Type</u> Spud	Weight 8.4-8.9	Fluid Loss No control	
	Interval				
	Interval 0-120' Casing Program:	Spud	8.4-8.9	No control	Grade
	Interval 0-120'			No control	Grade WC-50
	Interval 0-120' Casing Program: Hole Size 12 1/4"	Spud Depth Interval 0-120'	8.4-8.9	No control	
	Interval 0-120' Casing Program: Hole Size 12 1/4" Cementing Progra	Spud Depth Interval 0-120'	8.4-8.9 Casing Size 9 5/8"	No control Weight 32.3#	WC-50
	Interval 0-120' Casing Program: Hole Size 12 1/4" Cementing Program 9 5/8" surface of the chloride (113 cm	Spud Depth Interval 0-120' am:	Casing Size 9 5/8" ass "B" cement w	Weight 32.3#	
	Interval 0-120' Casing Program: Hole Size 12 1/4" Cementing Program 9 5/8" surface chloride (113 cm) Test casing to constant to constan	Depth Interval 0-120' am: casing - 96 sx Clauft. of slurry, 2600 psi/30 minutes	Casing Size 9 5/8" ass "B" cemert w 200% excess to cos.	Weight 32.3# with 1/4# cells	WC-50 oflake/sx and 3% calci
14.	Interval 0-120' Casing Program: Hole Size 12 1/4" Cementing Program 9 5/8" surface chloride (113 cm) Test casing to constant to constan	Spud Depth Interval 0-120' am: casing - 96 sx Clau.ft. of slurry, 2	Casing Size 9 5/8" ass "B" cemert w 200% excess to cos.	Weight 32.3# with 1/4# cells	WC-50 oflake/sx and 3% calci
14. Signe	Interval 0-120' Casing Program: Hole Size 12 1/4" Cementing Program 9 5/8" surface chloride (113 cm) Test casing to	Depth Interval 0-120' am: casing - 96 sx Clauft. of slurry, 2600 psi/30 minutes	Casing Size 9 5/8" ass "B" cemert w 200% excess to cos.	Weight 32.3#	WC-50 oflake/sx and 3% calci orface). WOC 8 hours.
Signe (This	Interval 0-120' Casing Program: Hole Size 12 1/4" Cementing Program 9 5/8" surface chloride (113 cm) Test casing to contact the contact to contact the contact	Depth Interval 0-120' am: casing - 96 sx Clauding - 96 s	Casing Size 9 5/8" ass "B" cemert w 200% excess to cost. ing is true and Title Regulator	Weight 32.3#	WC-50 oflake/sx and 3% calciurface). WOC 8 hours. Date 1/28/02