UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT



		Constant No. 1					
		sundry Notice	s and kepo	orts on Wells	9 PM 1:30		_
l. Type (070 F/w	MAGTON, 1511 6.	Lease Number SF-047017A If Indian, A Tribe Name	_
				^{۱۱۳} ۱۹۰ ۰ مین			
2. Name	of Operato	or			anw EM	Unit Agreem	ent Name
RE	<i>RHX</i>	アモで	GAS COMPANY	, DEGE	SON CONTRACTOR		
		OID & V	JAB COMPANI	' M APR	1 8 130	Well Name &	Number
3. Addre	ss & Phone	e No. of Operator			all Day	Angel Peak	#18R
PO B	ox 4289, I	e No. of Operator Farmington, NM 8	7499 (505)	326-97007	SULLING 9.	API Well No 30-045-2973	-
1. Locat	ion of Wel	ll, Footage, Sec.	, T, R, M		10.	Field and P	
1005	FSL 1080'	FWL, Sec.12, T-28	3-N, R-11-W	, NMPM		Fulcher Kut	z PC
				e. ·	11.	County and San Juan Co	
12. CHEC	K APPROPRI	IATE BOX TO INDIC	ATE NATURE	OF NOTICE, R	EPORT, OTHER	DATA	-
	of Submiss			Type of Actio	n		
_X.	_ Notice	of Intent _	Abandon		Change of Pl		
	Cubaom	uent Report	Recompl	etion	New Construc	tion	
	_ subsequ	Tenc Report _	Pluggin Casing	g Back Renair	Non-Routine Water Shut c		
	Final A	Abandonment		g Casing			
	_	_		Casing/Cemen			
l3. De	scribe Pro	oposed or Complet	ed Operati	ons			-
	is intend	ded to change the	e casing an	d cementing p	rogram on th	e subject wel	.1
It		ollows:					
Su	as f rface Casi	ing:					
Su: <u>Ho</u>	as f rface Casi le Size	ing: Dpth Interval	Csq Sz	Wqt/Grade	Surf Cmt	Total Vol	
Su: <u>Ho</u>	as f rface Casi	ing:	<u>Csq Sz</u> 5 ½"	<u>Wgt/Grade</u> 15.5#/J-55	Surf Cmt 53 sx	<u>Total Vol</u> 62 cu ft	
Su: <u>Ho:</u> 7	as f rface Casi le Size 7/8"	ing: Dpth Interval 0' - 120'					
Su: <u>Ho:</u> 7	as f rface Casi le Size 7/8"	ing: Dpth Interval 0' - 120' Casing:	5 ½"	15.5#/J-55	53 sx	62 cu ft	
Su: <u>Ho:</u> 7 Pre <u>Ho:</u>	as f rface Casi le Size 7/8"	ing: Dpth Interval 0' - 120'					Total Vo
Su: Ho: 7 Pre Ho: 4	as f rface Casi le Size 7/8" oduction (le Size	Dpth Interval 0' - 120' Casing: Dpth Interval 0' - 2050'	5 ½" Csg Sz	15.5#/J-55 Wgt/Grade	53 sx	62 cu ft Tail Cmt	Total Vo
Su: Ho: 7 Pre Ho: 4	as f rface Casi le Size 7/8" oduction (le Size %"	Dpth Interval 0' - 120' Casing: Dpth Interval 0' - 2050'	5 ½" Csg Sz	15.5#/J-55 Wgt/Grade	53 sx	62 cu ft Tail Cmt	Total Vo
Su: Ho: 7 Pre Ho: 4	as f rface Casi le Size 7/8" oduction Cle Size ¾" bing - nor	Dpth Interval 0' - 120' Casing: Dpth Interval 0' - 2050'	5 ½" Csq Sz 2 7/8"	15.5#/J-55 Wgt/Grade 6.4#/J-55	53 sx Lead Cmt 97 sx	62 cu ft Tail Cmt	Total Vo
Sur Ho: 7 Pro Ho: 4 Tul	as f rface Casi le Size 7/8" oduction Cle Size %" bing - nor hereby cer	ing: Dpth Interval 0' - 120' Casing: Dpth Interval 0' - 2050' ne Stify that the fo	5 ½" Csq Sz 2 7/8" pregoing is	Wgt/Grade 6.4#/J-55 true and cor	53 sx Lead Cmt 97 sx rect. istrator Dat	62 cu ft Tail Cmt 50 sx	Total Vo
Sur Ho: 7 Pro Ho: 4 Tul	as f rface Casi le Size 7/8" oduction Cle Size %" bing - nor hereby cer	ing: Dpth Interval 0' - 120' Casing: Dpth Interval 0' - 2050' ne Stify that the fo	5 ½" Csq Sz 2 7/8" pregoing is	Wgt/Grade 6.4#/J-55 true and cor	53 sx Lead Cmt 97 sx rect. istrator Dat	62 cu ft Tail Cmt 50 sx e 3/25/99 TLW	Total Vo
Sur Ho: 7 Pro Ho: 4 Tul	as f rface Casi le Size 7/8" oduction Cle Size %" bing - nor hereby cer	ing: Dpth Interval 0' - 120' Casing: Dpth Interval 0' - 2050' ne	5 ½" Csq Sz 2 7/8" pregoing is	Wgt/Grade 6.4#/J-55 true and cor	53 sx Lead Cmt 97 sx rect. istrator Dat	62 cu ft Tail Cmt 50 sx	Total Vo