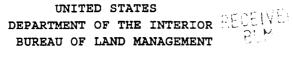
submitted in lieu of Form 3160-5

JUL 111(1111		-			
BUIREAU	OF	T.AN	ID MA	NAG	EMENT



	Sundry Not	ices and Report	9dfij Wells			
			070 F. Cian		5.	Lease Number SF-078511
. Type of Well GAS			WISO.		6.	If Indian, All. or Tribe Name
		जिति	GEIA	989	7.	Unit Agreement Name
. Name of Opera	ator YGTQN	& GAS COMPANY  tor  87499 (505) 32	NOV - 8 1	DIN		
RESOU.	ACES OIL	& GAS COMPANY	III (JANIO)	3	8.	Well Name & Number
. Address & Pho	one No. of Opera	tor	(b) GE		ور می	Quinn #1C
PO Box 4289	, Farmington, NM	87499 (505) 32	26-9700		9.	<b>API Well No.</b> 30-045-29944
. Location of T	Well, Footage, S	ec., T, R, M			10.	Field and Pool
2245'FSL, 22	80'FWL, Sec.20,	T-31-N, R-8-W, 1	NMPM		11.	Blanco Mesaverde County and State San Juan Co, NM
2. CHECK APPROT	PRIATE BOX TO IN		F NOTICE, :		THER	DATA
Noti	ce of Intent	Abandonmer		Change o		
		Recomplet:		New Cons		
_X_ Subse	equent Report	Plugging I				racturing
Fina	l Abandonment	Casing Rep		Water Sh		
FIIId.	1 Abandonment	X Other - ca			OII CC	rinjection
		0001	<b>J</b>	iiCIIC		
3. Describe	Proposed or Comp					
	_	leted Operations	s		-	· · · · · · · · · · · · · · · · · · ·
10-12-99	Drill to interm	leted Operation	s 5'. Circ h	ole clean		Cmt.d. w/222 av
	Drill to interm	leted Operations ediate TD @ 3609 jts 7" 20# J-55	s 5'. Circ h ST&C csg,	ole clean set @ 36	00′.	
10-12-99	Drill to interm TOOH. TIH w/81 Class "B" 50/	leted Operations ediate TD @ 3609 jts 7" 20# J-55 50 poz w/1% cal	s  5'. Circ h  ST&C csg, cium chlor	ole clean set @ 36 ide, 0.5	00'. pps f	locele, 10 pps
10-12-99	Drill to interm TOOH. TIH w/81 Class "B" 50/ gilsonite (31	leted Operations ediate TD @ 3600 jts 7" 20# J-55 50 poz w/1% calc 1 cu ft). Circ	s  5'. Circ h  ST&C csg,  cium chlor  24 bbl cmt	ole clean set @ 36 ide, 0.5 to surfa	00'. pps f ce. I	flocele, 10 pps Pump 362 sx Class
10-12-99	Drill to interm TOOH. TIH w/81 Class "B" 50/ gilsonite (31 "B" neat cmt	leted Operations ediate TD @ 3600 jts 7" 20# J-55 50 poz w/1% calc 1 cu ft). Circ	s  5'. Circ h  ST&C csg,  cium chlor  24 bbl cmt  0.5 pps f	ole clean set @ 36 ide, 0.5 to surfa	00'. pps f ce. I	locele, 10 pps
10-12-99 10-14-99	Drill to interm TOOH. TIH w/81 Class "B" 50/ gilsonite (31 "B" neat cmt ft). Circ 52	leted Operations ediate TD @ 3600 jts 7" 20# J-55 50 poz w/1% calc 1 cu ft). Circ 2 w/3% econolite,	s  5'. Circ h  ST&C csg,  cium chlor  24 bbl cmt  0.5 pps f	ole clean set @ 36 ide, 0.5 to surfa	00'. pps f ce. I	flocele, 10 pps Pump 362 sx Class
10-12-99 10-14-99	Drill to interm TOOH. TIH w/81 Class "B" 50/ gilsonite (31 "B" neat cmt	leted Operations ediate TD @ 3600 jts 7" 20# J-55 50 poz w/1% calc 1 cu ft). Circ of w/3% econolite, bbl cmt to surf	s  5'. Circ h  ST&C csg, cium chlor 24 bbl cmt  0.5 pps f ace. WOC.	ole clean set @ 36 ide, 0.5 to surfa locele, 1	00'. pps f ce. I 0 pps	Flocele, 10 pps Pump 362 sx Class s gilsonite (862 cu
10-12-99 10-14-99	Drill to interm TOOH. TIH w/81 Class "B" 50/ gilsonite (31 "B" neat cmt ft). Circ 52 Drilling ahead. Drill to TD @ 6	leted Operations ediate TD @ 3600 jts 7" 20# J-55 50 poz w/1% calc 1 cu ft). Circ w/3% econolite, bbl cmt to surfo	s  5'. Circ h  ST&C csg, cium chlor 24 bbl cmt  0.5 pps f ace. WOC.	ole clean set @ 36 ide, 0.5 to surfa locele, 1	00'. pps f ce. I 0 pps	Flocele, 10 pps Pump 362 sx Class s gilsonite (862 cu
10-12-99 10-14-99	Drill to interm TOOH. TIH w/81 Class "B" 50/ gilsonite (31 "B" neat cmt ft). Circ 52 Drilling ahead. Drill to TD @ 6 J-55 ST&C csg	leted Operations ediate TD @ 3600 jts 7" 20# J-55 50 poz w/1% calc 1 cu ft). Circ w/3% econolite, bbl cmt to surf 072'. Circ hole , set @ 6071'.	s  5'. Circ h  ST&C csg, cium chlor 24 bbl cmt  0.5 pps f ace. WOC.  clean. TO Lnr top @	ole clean set @ 36 ide, 0.5 to surfa locele, 1 OH. TIH w	00'. pps f ce. I 0 pps /58 j td w/	Flocele, 10 pps Pump 362 sx Class s gilsonite (862 cu
10-12-99 10-14-99	Drill to interm TOOH. TIH w/81 Class "B" 50/ gilsonite (31 "B" neat cmt ft). Circ 52 Drilling ahead. Drill to TD @ 6 J-55 ST&C csg 50/50 poz w/2	leted Operations ediate TD @ 3600 jts 7" 20# J-55 50 poz w/1% calc 1 cu ft). Circ w/3% econolite, bbl cmt to surfa 072'. Circ hole 7, set @ 6071'. 8 gel, 0.25 pps	s  5'. Circ h  ST&C csg, cium chlor 24 bbl cmt  0.5 pps f ace. WOC.  clean. TO Lnr top @ flocele,	ole clean set @ 36 ide, 0.5 to surfa locele, 1 OH. TIH w 3435'. Cm 5 pps gil	00'.  pps f ce. I 0 pps /58 j td w/ sonit	Flocele, 10 pps Pump 362 sx Class s gilsonite (862 cu sts 4 %" 10.5# /300 sx Class "H"
10-12-99 10-14-99	Drill to interm TOOH. TIH w/81 Class "B" 50/ gilsonite (31 "B" neat cmt ft). Circ 52 Drilling ahead. Drill to TD @ 6 J-55 ST&C csg 50/50 poz w/2	leted Operations ediate TD @ 3600 jts 7" 20# J-55 50 poz w/1% calc 1 cu ft). Circ w/3% econolite, bbl cmt to surfa  072'. Circ hole , set @ 6071'. % gel, 0.25 pps 2% CFR-3 (396 cm)	s  5'. Circ h  ST&C csg, cium chlor 24 bbl cmt  0.5 pps f ace. WOC.  clean. TO Lnr top @ flocele,	ole clean set @ 36 ide, 0.5 to surfa locele, 1 OH. TIH w 3435'. Cm 5 pps gil	00'.  pps f ce. I 0 pps /58 j td w/ sonit	Flocele, 10 pps Pump 362 sx Class s gilsonite (862 cu sits 4 %" 10.5# 7300 sx Class "H" te, 0.4% Halad-344,
10-12-99 10-14-99	Drill to interm TOOH. TIH w/81 Class "B" 50/ gilsonite (31 "B" neat cmt ft). Circ 52 Drilling ahead. Drill to TD @ 6 J-55 ST&C csg 50/50 poz w/2 0.1% HR-5, 0.	leted Operations ediate TD @ 3600 jts 7" 20# J-55 50 poz w/1% calc 1 cu ft). Circ w/3% econolite, bbl cmt to surfa  072'. Circ hole , set @ 6071'. % gel, 0.25 pps 2% CFR-3 (396 cm)	s  5'. Circ h  ST&C csg, cium chlor 24 bbl cmt  0.5 pps f ace. WOC.  clean. TO Lnr top @ flocele,	ole clean set @ 36 ide, 0.5 to surfa locele, 1 OH. TIH w 3435'. Cm 5 pps gil	00'.  pps f ce. I 0 pps /58 j td w/ sonit	Flocele, 10 pps Pump 362 sx Class s gilsonite (862 cu sits 4 %" 10.5# 7300 sx Class "H" te, 0.4% Halad-344,
10-12-99 10-14-99	Drill to interm TOOH. TIH w/81 Class "B" 50/ gilsonite (31 "B" neat cmt ft). Circ 52 Drilling ahead. Drill to TD @ 6 J-55 ST&C csg 50/50 poz w/2 0.1% HR-5, 0.	leted Operations ediate TD @ 3600 jts 7" 20# J-55 50 poz w/1% calc 1 cu ft). Circ w/3% econolite, bbl cmt to surfa  072'. Circ hole , set @ 6071'. % gel, 0.25 pps 2% CFR-3 (396 cm)	s  5'. Circ h  ST&C csg, cium chlor 24 bbl cmt  0.5 pps f ace. WOC.  clean. TO Lnr top @ flocele,	ole clean set @ 36 ide, 0.5 to surfa locele, 1 OH. TIH w 3435'. Cm 5 pps gil	00'.  pps f ce. I 0 pps /58 j td w/ sonit	Flocele, 10 pps Pump 362 sx Class s gilsonite (862 cu sits 4 %" 10.5# 7300 sx Class "H" te, 0.4% Halad-344,
10-12-99 10-14-99 10-15-99 10-16-99	Drill to interm TOOH. TIH w/81 Class "B" 50/ gilsonite (31 "B" neat cmt ft). Circ 52 Drilling ahead. Drill to TD @ 6 J-55 ST&C csg 50/50 poz w/2 0.1% HR-5, 0. NU WH. RD. Ri	leted Operations ediate TD @ 3600 jts 7" 20# J-55 50 poz w/1% calc 1 cu ft). Circ w/3% econolite, bbl cmt to surf 072'. Circ hole , set @ 6071'. % gel, 0.25 pps 2% CFR-3 (396 cmg released.	s  5'. Circ h  ST&C csg, cium chlor 24 bbl cmt  0.5 pps f ace. WOC.  clean. TO Lnr top @ flocele, u ft). Cir	ole clean set @ 36 ide, 0.5 to surfa locele, 1 OH. TIH w 3435'. Cm 5 pps gil c 6 bbl c	00'.  pps f ce. I 0 pps /58 j td w/ sonit	Flocele, 10 pps Pump 362 sx Class s gilsonite (862 cu sits 4 %" 10.5# 7300 sx Class "H" te, 0.4% Halad-344,
10-12-99 10-14-99 10-15-99 10-16-99	Drill to interm TOOH. TIH w/81 Class "B" 50/ gilsonite (31 "B" neat cmt ft). Circ 52 Drilling ahead. Drill to TD @ 6 J-55 ST&C csg 50/50 poz w/2 0.1% HR-5, 0.	leted Operations ediate TD @ 3600 jts 7" 20# J-55 50 poz w/1% calc 1 cu ft). Circ w/3% econolite, bbl cmt to surf 072'. Circ hole , set @ 6071'. % gel, 0.25 pps 2% CFR-3 (396 cmg released.	s  5'. Circ h  ST&C csg, cium chlor 24 bbl cmt  0.5 pps f ace. WOC.  clean. TO Lnr top @ flocele, u ft). Cir	ole clean set @ 36 ide, 0.5 to surfa locele, 1 OH. TIH w 3435'. Cm 5 pps gil c 6 bbl c	00'.  pps f ce. I 0 pps /58 j td w/ sonit	Flocele, 10 pps Pump 362 sx Class s gilsonite (862 cu sits 4 %" 10.5# 7300 sx Class "H" te, 0.4% Halad-344,
10-12-99 10-14-99 10-15-99 10-16-99	Drill to interm TOOH. TIH w/81 Class "B" 50/ gilsonite (31 "B" neat cmt ft). Circ 52 Drilling ahead. Drill to TD @ 6 J-55 ST&C csg 50/50 poz w/2 0.1% HR-5, 0. NU WH. RD. Ri	leted Operations ediate TD @ 3600 jts 7" 20# J-55 50 poz w/1% calc 1 cu ft). Circ w/3% econolite, bbl cmt to surf 072'. Circ hole , set @ 6071'. % gel, 0.25 pps 2% CFR-3 (396 cmg released.	s  5'. Circ h  ST&C csg, cium chlor 24 bbl cmt 0.5 pps f ace. WOC.  clean. TO Lnr top @ flocele, u ft). Cir	ole clean set @ 36 ide, 0.5 to surfa locele, 1 OH. TIH w 3435'. Cm 5 pps gil c 6 bbl c	00'.  pps f  ce. I  0 pps  /58 j  td w/ sonit  mt to	Flocele, 10 pps Pump 362 sx Class s gilsonite (862 cu sts 4 ½" 10.5# 2300 sx Class "H" ce, 0.4% Halad-344, b surface. ND BOP.
10-12-99 10-14-99 10-15-99 10-16-99	Drill to interm TOOH. TIH w/81 Class "B" 50/ gilsonite (31 "B" neat cmt ft). Circ 52 Drilling ahead. Drill to TD @ 6 J-55 ST&C csg 50/50 poz w/2 0.1% HR-5, 0. NU WH. RD. Ri	leted Operations ediate TD @ 3600 jts 7" 20# J-55 50 poz w/1% calc 1 cu ft). Circ w/3% econolite, bbl cmt to surfo 072'. Circ hole , set @ 6071'. % gel, 0.25 pps 2% CFR-3 (396 cm g released.  foregoing is to	s  5'. Circ h  ST&C csg, cium chlor 24 bbl cmt 0.5 pps f ace. WOC.  clean. TO Lnr top @ flocele, u ft). Cir	ole clean set @ 36 ide, 0.5 to surfa locele, 1 OH. TIH w 3435'. Cm 5 pps gil c 6 bbl c	pps fce. In the property of th	Flocele, 10 pps Pump 362 sx Class s gilsonite (862 cu  its 4 %" 10.5# /300 sx Class "H" te, 0.4% Halad-344, o surface. ND BOP.
10-12-99 10-14-99 10-15-99 10-16-99	Drill to interm TOOH. TIH w/81 Class "B" 50/ gilsonite (31 "B" neat cmt ft). Circ 52 Drilling ahead. Drill to TD @ 6 J-55 ST&C csg 50/50 poz w/2 0.1% HR-5, 0. NU WH. RD. Ri	leted Operations ediate TD @ 3600 jts 7" 20# J-55 50 poz w/1% calc 1 cu ft). Circ w/3% econolite, bbl cmt to surfo 072'. Circ hole , set @ 6071'. % gel, 0.25 pps 2% CFR-3 (396 cm g released.  foregoing is to	s  5'. Circ h  ST&C csg, cium chlor 24 bbl cmt 0.5 pps f ace. WOC.  clean. TO Lnr top @ flocele, u ft). Cir	ole clean set @ 36 ide, 0.5 to surfa locele, 1 OH. TIH w 3435'. Cm 5 pps gil c 6 bbl c	00'. pps f ce. I 0 pps /58 ; td w/ sonit mt to	Flocele, 10 pps Pump 362 sx Class s gilsonite (862 cu sts 4 %" 10.5# /300 sx Class "H" te, 0.4% Halad-344, o surface. ND BOP.

FARMINGTON FIELD OFFICE