UNITED STATES

BUREAU OF LAND MANAGEMENT CEIVED

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	Sundry Notic	ces and Reports on We	11s pm 1:50	
		99 JUN 30	MGTON, NM	SF-078507
Type of Well GAS	L	0/0 1/4	•	. If Indian, All. or Tribe Name
Name of Open	rator		_ 7	. Unit Agreement Nam San Juan 32-9 Unit
RESOL	NGTON OIL &	GAS COMPANY	enten en e	_
Address & P	hone No. of Operate			
		87499 (505) 326-9700	eall office	. API Well No. 30-045-29736
	Well, Footage, Secority Secority Secority 30 (1984)	C., I, K, M	DISI. 8 1	0. Field and Pool Blanco Mesaverde
	,		1	 County and State San Juan Co, NM
CHECK APPR	OPRIATE BOX TO IND	ICATE NATURE OF NOTIC	CE, REPORT, OTH	ER DATA
Type of Sub		Type of A		n1
Not	ice of Intent	Abandonment	Change of New Constr	
		Recompletion Plugging Back		e Fracturing
X Sub	sequent Report	Casing Repair	Water Shut	
			Water Smill	OTI
Fin	al Abandonment	Casing Repair		
Fin	al Abandonment	Altering Casing	Conversion	
Fin	al Abandonment	Altering Casing _X_ Other - Casing,	Conversion	
<u> </u>	al Abandonment Proposed or Compl	Altering Casing _X_ Other - Casing,	Conversion	
<u> </u>	Proposed or Compl	Altering Casing _X_ Other - Casing, eted Operations	Conversion & cement	to Injection
<u> </u>	Proposed or Compl	Altering Casing _X_ Other - Casing, eted Operations ediate TD @ 3740'. Circulate	Conversion & cement	TOOH.
. Describe	Proposed or Compl Drill to interme TIH w/5 jts 7" 2	Altering Casing _X_ Other - Casing,	Conversion & cement rc hole clean. 4 jts 7" 20# J-	TOOH. 55 ST&C csg,
Describe	Proposed or Compl Drill to interme TIH w/5 jts 7" 2 set @ 3731'.	Altering Casing _X_ Other - Casing, eted Operations ediate TD @ 3740'. Cir. 3# N-80 LT&C csg & 86 Cmtd w/210 sx Class	Conversion & cement rc hole clean. 4 jts 7" 20# J- "B" 50/50 POZ	TOOH. 55 ST&C csg, cmt w/2% gel,
Describe	Proposed or Compl Drill to interme TIH w/5 jts 7" 2 set @ 3731'. 2 pps calciu	Altering Casing X_ Other - Casing, eted Operations ediate TD @ 3740'. Ci: 3# N-80 LT&C csg & 86 Cmtd w/210 sx Class am chloride, 0.5 pps	Conversion & cement rc hole clean. 4 jts 7" 20# J- "B" 50/50 POZ Flocele (294 cu	TOOH. 55 ST&C csg, cmt w/2% gel, ft). Tailed
Describe	Drill to interme TIH w/5 jts 7" 2 set @ 3731'. 2 pps calciu w/285 sx Cla	Altering Casing X_ Other - Casing, eted Operations ediate TD @ 3740'. Ci: 3# N-80 LT&C csg & 80 Cmtd w/210 sx Class am chloride, 0.5 pps: ass "B" neat cmt w/3%	Conversion & cement rc hole clean. 4 jts 7" 20# J- "B" 50/50 POZ Flocele (294 cu Econolite, 10	TOOH. 55 ST&C csg, cmt w/2% gel, ft). Tailed pps Gilsonite,
Describe	Drill to interme TIH w/5 jts 7" 2 set @ 3731'. 2 pps calciu w/285 sx Cla 0.5 pps Floor	Altering Casing X_ Other - Casing, eted Operations diate TD @ 3740'. Circle And W/210 sx Class am chloride, 0.5 pps ass "B" neat cmt w/3% cele (830 cu ft). Circle And Andrew Casing C	Conversion & cement rc hole clean. 4 jts 7" 20# J- "B" 50/50 POZ Flocele (294 cu Econolite, 10 c 60 bbls cmt t	TOOH. 55 ST&C csg, cmt w/2% gel, ft). Tailed pps Gilsonite, o surface.
Describe	Drill to interme TIH w/5 jts 7" 2 set @ 3731'. 2 pps calciu w/285 sx Cla 0.5 pps Floor WOC. NU BOP.	Altering Casing X Other - Casing, eted Operations diate TD @ 3740'. Circle And W/210 sx Class am chloride, 0.5 pps ass "B" neat cmt W/3% cele (830 cu ft). Circle PT BOP & csq to 150	Conversion & cement rc hole clean. 4 jts 7" 20# J- "B" 50/50 POZ Flocele (294 cu Econolite, 10 c 60 bbls cmt to 0 psi/30 min, 0	TOOH. 55 ST&C csg, cmt w/2% gel, ft). Tailed pps Gilsonite, o surface. K. Drilling
Describe 6-21-99 6-22-99	Drill to interme TIH w/5 jts 7" 2 set @ 3731'. 2 pps calciu w/285 sx Cla 0.5 pps Floor WOC. NU BOP.	Altering Casing X Other - Casing, eted Operations diate TD @ 3740'. Circle And W/210 sx Class am chloride, 0.5 pps ass "B" neat cmt W/3% cele (830 cu ft). Circle PT BOP & csq to 150	Conversion & cement rc hole clean. 4 jts 7" 20# J- "B" 50/50 POZ Flocele (294 cu Econolite, 10 c 60 bbls cmt to 0 psi/30 min, 0	TOOH. 55 ST&C csg, cmt w/2% gel, ft). Tailed pps Gilsonite, o surface. K. Drilling
Describe	Proposed or Compl Drill to interme TIH w/5 jts 7" 2 set @ 3731'. 2 pps calciu w/285 sx Cla 0.5 pps Floo WOC. NU BOP. Ahead. Drill to TD @ 62	Altering Casing X Other - Casing, eted Operations diate TD @ 3740'. Cir. 3# N-80 LT&C csg & 8. Cmtd w/210 sx Class cm chloride, 0.5 pps ass "B" neat cmt w/3% cele (830 cu ft). Cir. PT BOP & csg to 150. 210'. Circ hole clean	Conversion & cement rc hole clean. 4 jts 7" 20# J- "B" 50/50 POZ Flocele (294 cu Econolite, 10 c 60 bbls cmt to 0 psi/30 min, 0 c flower & constant of the co	TOOH. 55 ST&C csg, cmt w/2% gel, ft). Tailed pps Gilsonite, o surface. oK. Drilling 3603 4 %" 10.5#
Describe 6-21-99 6-22-99	Proposed or Compl Drill to interme TIH w/5 jts 7" 2 set @ 3731'. 2 pps calciu w/285 sx Cla 0.5 pps Floo WOC. NU BOP. Ahead. Drill to TD @ 62 J-55 ST&C cs	Altering Casing X_ Other - Casing, eted Operations diate TD @ 3740'. Circle 3# N-80 LT&C csg & 80 Cmtd w/210 sx Class controller, 0.5 pps ass "B" neat cmt w/3% cele (830 cu ft). Circle PT BOP & csg to 150 cele (800 cu ft). Circle PT BOP & csg to 150 cele (800 cu ft). Circle PT BOP & csg to 150 cele (800 cu ft). Circle PT BOP & csg to 150 cele (800 cu ft). Circle PT BOP & csg to 150 cele (800 cu ft). Circle PT BOP & csg to 150 cele (800 cu ft). Circle PT BOP & csg to 150 cele (800 cu ft). Circle PT BOP & csg to 150 cele (800 cu ft). Circle PT BOP & csg to 150 cele (800 cu ft). Circle PT BOP & csg to 150 cele (800 cu ft). Circle PT BOP & csg to 150 cele (800 cu ft). Circle PT BOP & csg to 150 cele (800 cu ft). Circle PT BOP & csg to 150 cele (800 cu ft). Circle PT BOP & csg to 150 cele (800 cu ft). Circle PT BOP & csg to 150 cele (800 cu ft). Circle PT BOP & csg to 150 cele (800 cu ft). Circle PT BOP & csg to 150 cele (800 cu ft). Circle PT BOP & csg to 150 cele (800 cu ft). Circle PT BOP & csg to 150 cele (800 cu ft). Circle PT BOP & csg to 150 cele (800 cu ft). Circle PT BOP & csg to 150 cele (800 cu ft). Circle PT BOP & csg to 150 cele (800 cu ft). Circle PT BOP & csg to 150 cele (800 cu ft).	Conversion & cement rc hole clean. 4 jts 7" 20# J- "B" 50/50 POZ Flocele (294 cu Econolite, 10 c 60 bbls cmt t 0 psi/30 min, 0 c for both components of the	TOOH. 55 ST&C csg, cmt w/2% gel, ft). Tailed pps Gilsonite, o surface. oK. Drilling 3603 4 %" 10.5# "H" 50/50 POZ
Describe 6-21-99 6-22-99	Proposed or Compl Drill to interme TIH w/5 jts 7" 2 set @ 3731'. 2 pps calciu w/285 sx Cla 0.5 pps Floo WOC. NU BOP. Ahead. Drill to TD @ 62 J-55 ST&C cs Cmt w/2% gel	Altering Casing X Other - Casing, eted Operations diate TD @ 3740'. Cir. 3# N-80 LT&C csg & 8. Cmtd w/210 sx Class am chloride, 0.5 pps ass "B" neat cmt w/3% cele (830 cu ft). Cir. PT BOP & csg to 150. 210'. Circ hole clean asg set @ 6203'. Cmtd 1, 0.5% Halad-344, 0.	Conversion & cement rc hole clean. 4 jts 7" 20# J- "B" 50/50 POZ Flocele (294 cu Econolite, 10 c 60 bbls cmt to 0 psi/30 min, 0 c fill w/58 jts w/325 sx Class 25 pps Flocele,	TOOH. 55 ST&C csg, cmt w/2% gel, ft). Tailed pps Gilsonite, o surface. oK. Drilling 3603 4 %" 10.5# "H" 50/50 POZ 5 pps Gilsonite,
Describe 6-21-99 6-22-99	Proposed or Compl Drill to interme TIH w/5 jts 7" 2 set @ 3731'. 2 pps calciu w/285 sx Cla 0.5 pps Floo WOC. NU BOP. Ahead. Drill to TD @ 62 J-55 ST&C cs Cmt w/2% gel 0.1% HR-5 (4	Altering Casing X Other - Casing, Leted Operations diate TD @ 3740'. Cir. 3# N-80 LT&C csg & 8. Cmtd w/210 sx Class am chloride, 0.5 pps. Lss "B" neat cmt w/3% cele (830 cu ft). Cir. PT BOP & csg to 150. 210'. Circ hole clean csg set @ 6203'. Cmtd L, 0.5% Halad-344, 0. 413 cu ft). Circ 15 b.	Conversion & cement rc hole clean. 4 jts 7" 20# J- "B" 50/50 POZ Flocele (294 cu Econolite, 10 c 60 bbls cmt to 0 psi/30 min, 0 c fill w/58 jts w/325 sx Class 25 pps Flocele,	TOOH. 55 ST&C csg, cmt w/2% gel, ft). Tailed pps Gilsonite, o surface. oK. Drilling 3603 4 %" 10.5# "H" 50/50 POZ 5 pps Gilsonite,
Describe 6-21-99 6-22-99	Proposed or Compl Drill to interme TIH w/5 jts 7" 2 set @ 3731'. 2 pps calciu w/285 sx Cla 0.5 pps Floo WOC. NU BOP. Ahead. Drill to TD @ 62 J-55 ST&C cs Cmt w/2% gel 0.1% HR-5 (4	Altering Casing X Other - Casing, eted Operations diate TD @ 3740'. Cir. 3# N-80 LT&C csg & 8. Cmtd w/210 sx Class am chloride, 0.5 pps ass "B" neat cmt w/3% cele (830 cu ft). Cir. PT BOP & csg to 150. 210'. Circ hole clean asg set @ 6203'. Cmtd 1, 0.5% Halad-344, 0.	Conversion & cement rc hole clean. 4 jts 7" 20# J- "B" 50/50 POZ Flocele (294 cu Econolite, 10 c 60 bbls cmt to 0 psi/30 min, 0 c fill w/58 jts w/325 sx Class 25 pps Flocele,	TOOH. 55 ST&C csg, cmt w/2% gel, ft). Tailed pps Gilsonite, o surface. oK. Drilling 3603 4 %" 10.5# "H" 50/50 POZ 5 pps Gilsonite,
6-21-99 6-22-99 6-25-99	Proposed or Compl Drill to interme TIH w/5 jts 7" 2 set @ 3731'. 2 pps calciu w/285 sx Cla 0.5 pps Floo WOC. NU BOP. Ahead. Drill to TD @ 62 J-55 ST&C cs Cmt w/2% gel 0.1% HR-5 (4 ND BOP. NU WH. F	Altering Casing X Other - Casing, Leted Operations diate TD @ 3740'. Cir. 3# N-80 LT&C csg & 8. Cmtd w/210 sx Class am chloride, 0.5 pps. Lss "B" neat cmt w/3% cele (830 cu ft). Cir. PT BOP & csg to 150. 210'. Circ hole clean csg set @ 6203'. Cmtd L, 0.5% Halad-344, 0. 413 cu ft). Circ 15 b.	Conversion & cement rc hole clean. 4 jts 7" 20# J- "B" 50/50 POZ Flocele (294 cu Econolite, 10 c 60 bbls cmt t 0 psi/30 min, 0 c fill w/58 jts w/325 sx Class 25 pps Flocele, bls cmt to surf	TOOH. 55 ST&C csg, cmt w/2% gel, ft). Tailed pps Gilsonite, o surface. oK. Drilling 3603 4 %" 10.5# "H" 50/50 POZ 5 pps Gilsonite,
6-21-99 6-22-99 6-25-99	Proposed or Compl Drill to interme TIH w/5 jts 7" 2 set @ 3731'. 2 pps calciu w/285 sx Cla 0.5 pps Floo WOC. NU BOP. Ahead. Drill to TD @ 62 J-55 ST&C cs Cmt w/2% gel 0.1% HR-5 (4 ND BOP. NU WH. F	Altering Casing X Other - Casing, Leted Operations diate TD @ 3740'. Circle Casing & 8. Cmtd w/210 sx Class cm chloride, 0.5 pps cases "B" neat cmt w/3% cele (830 cu ft). Circle Cases & 6203'. Cmtd cases	Conversion & cement rc hole clean. 4 jts 7" 20# J- "B" 50/50 POZ Flocele (294 cu Econolite, 10 c 60 bbls cmt to 0 psi/30 min, 0 c fill w/58 jts w/325 sx Class 25 pps Flocele, bls cmt to surf	TOOH. 55 ST&C csg, cmt w/2% gel, ft). Tailed pps Gilsonite, o surface. oK. Drilling 3603 4 %" 10.5# "H" 50/50 POZ 5 pps Gilsonite, face. Oate 6/29/99 TLW
6-21-99 6-22-99 6-25-99	Proposed or Compl Drill to interme TIH w/5 jts 7" 2 set @ 3731'. 2 pps calciu w/285 sx Cla 0.5 pps Floo WOC. NU BOP. Ahead. Drill to TD @ 62 J-55 ST&C cs Cmt w/2% gel 0.1% HR-5 (4 ND BOP. NU WH. F	Altering Casing X Other - Casing, eted Operations diate TD @ 3740'. Circlet Cas & 8. Cmtd w/210 sx Class can chloride, 0.5 pps. Less "B" neat cmt w/3% cele (830 cu ft). Circlet Cas & 6203'. Cmtd 1, 0.5% Halad-344, 0. Less Cas Cas Cas Cas Cas Cas Cas Cas Cas C	Conversion & cement rc hole clean. 4 jts 7" 20# J- "B" 50/50 POZ Flocele (294 cu Econolite, 10 c 60 bbls cmt to 0 psi/30 min, 0 c fill w/58 jts w/325 sx Class 25 pps Flocele, bls cmt to surf	TOOH. 55 ST&C csg, cmt w/2% gel, ft). Tailed pps Gilsonite, o surface. oK. Drilling 3603 4 %" 10.5# "H" 50/50 POZ 5 pps Gilsonite, face. Oate 6/29/99 TLW
6-21-99 6-22-99 6-25-99 6-26-99 his space for PROVED BY	Proposed or Compl Drill to interme TIH w/5 jts 7" 2 set @ 3731'. 2 pps calciu w/285 sx Cla 0.5 pps Floo WOC. NU BOP. Ahead. Drill to TD @ 62 J-55 ST&C cs Cmt w/2% gel 0.1% HR-5 (4 ND BOP. NU WH. F	Altering Casing X Other - Casing, Leted Operations Ediate TD @ 3740'. Cir. 13# N-80 LT&C csg & 8. Cmtd w/210 sx Class Im chloride, 0.5 pps. Liss "B" neat cmt w/3% Lele (830 cu ft). Cir. PT BOP & csg to 150. 210'. Circ hole clean Ediag set @ 6203'. Cmtd L, 0.5% Halad-344, 0. All cu ft). Circ 15 b ED. Rig released. Title Regulatory	Conversion & cement rc hole clean. 4 jts 7" 20# J- "B" 50/50 POZ Flocele (294 cu Econolite, 10 c 60 bbls cmt to 0 psi/30 min, 0 c fill w/58 jts w/325 sx Class 25 pps Flocele, bls cmt to surf	TOOH. 55 ST&C csg, cmt w/2% gel, ft). Tailed pps Gilsonite, o surface. oK. Drilling 3003 4 ½" 10.5# "H" 50/50 POZ 5 pps Gilsonite, face.

FARMINGTON FIELD OFFICE BY______