## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

DEPARTME	TN	OF	THE	INTERIO	
BITERATI	OF	T.A?	ID M	NAGEMEN'	1

				7 - 1 - E	Lease Number
			e e Solivir i so	, 5.	NM-4454
. Туре	of Well		المناوينين .	6.	If Indian, All. or
	BAS				Tribe Name
			^		Unit largement Name
N	of Operator	<u> </u>	<u>/</u>	100 <b>0</b>	Unit Agreement Name
	of Operator				
	$URLINGTON$ $ESOURCES$ $_{0.11}$	& GAS COMPANY	3 -		
	OIL	e GAD COMPANY		8.	Well Name & Number
	ress & Phone No. of Opera				Carson SRC #102
PO	Box 4289, Farmington, NM	87499 (505) 32	6-9700	9.	API Well No.
	S 77-13 Postero C	T B W		10	30-039-26385 Field and Pool
	ation of Well, Footage, S 5'FSL, 2075'FWL, Sec.2, T		PM	10.	Basin Fruitland Coal
243	7 F3E, 2073 TME, 500.E, 1	30 2.7 2. 3, 2		11.	County and State
					Rio Arriba Co, NM
		DIGINE 111 mm	NOTE TO	BDOB& OWRED	DATA
	ECK APPROPRIATE BOX TO IN e of Submission		e of Actio		DATA
Тур	Notice of Intent	Abandonmen		Change of Pl	ans
-	Rotice of intent	Recompleti		New Construc	
	X Subsequent Report	Plugging B	ack	Non-Routine	=
-		Casing Rep		Water Shut o	
	Final Abandonment			Conversion t	o Injection
		_X_ Other - Sp	oud		
.3.	Describe Proposed or Comp				
	Describe Proposed or Comp	leted Operations			hala alam mooy
	7-7-00 MIRU. Spud well @	pleted Operations 9:30 p.m. 7-7-0	00. Drill t	co 247'. Circ	hole clean. TOOH.
	7-7-00 MIRU. Spud well @ 7-8-00 TIH w/5 its 9 5/8	pleted Operations 9 9:30 p.m. 7-7-0 3" 32.3# H-40 ST&	00. Drill t	@ 225'. Pum	np 20 bbl wtr ahead.
	7-7-00 MIRU. Spud well @ 7-8-00 TIH w/5 jts 9 5/8 Cmtd w/550 sx	pleted Operations 9 9:30 p.m. 7-7-0 3" 32.3# H-40 ST& Class "B" neat c	0. Drill t C csg, set	: @ 225'. Pum lcium chlori	p 20 bbl wtr ahead. de, 0.25 pps Flocele
	7-7-00 MIRU. Spud well @ 7-8-00 TIH w/5 jts 9 5/8 Cmtd w/550 sx (649 cu.ft.).	9:30 p.m. 7-7-0 3" 32.3# H-40 ST& Class "B" neat c Lost returns. Di	00. Drill to compare the compa	. @ 225'. Pum lcium chlori 16 bbl wtr.	p 20 bbl wtr ahead. de, 0.25 pps Flocele No cmt circ to
	7-7-00 MIRU. Spud well @ 7-8-00 TIH w/5 jts 9 5/8 Cmtd w/550 sx (649 cu.ft.). surface. Pump	Pleted Operations 9:30 p.m. 7-7-0 3" 32.3# H-40 ST& Class "B" neat c Lost returns. Di 65 sx Class "B"	00. Drill to the control of the cont	. @ 225'. Pum lcium chlori 16 bbl wtr. 1/3% calcium	p 20 bbl wtr ahead. de, 0.25 pps Flocele No cmt circ to chloride, 0.25 pps
	7-7-00 MIRU. Spud well @ 7-8-00 TIH w/5 jts 9 5/8 Cmtd w/550 sx (649 cu.ft.). surface. Pump Flocele (77 cu	pleted Operations 9:30 p.m. 7-7-0 3" 32.3# H-40 ST& Class "B" neat c Lost returns. Di 65 sx Class "B"	00. Drill to Cosg, set mt w/3% cas splaced w/ neat cmt vog. Circ cm	@ 225'. Pum lcium chlori 16 bbl wtr. 1/3% calcium nt to surface	up 20 bbl wtr ahead. de, 0.25 pps Flocele No cmt circ to chloride, 0.25 pps . WOC.
	7-7-00 MIRU. Spud well @ 7-8-00 TIH w/5 jts 9 5/8 Cmtd w/550 sx (649 cu.ft.). surface. Pump	pleted Operations 9:30 p.m. 7-7-0 3" 32.3# H-40 ST& Class "B" neat c Lost returns. Di 65 sx Class "B"	00. Drill to Cosg, set mt w/3% cas splaced w/ neat cmt vog. Circ cm	@ 225'. Pum lcium chlori 16 bbl wtr. 1/3% calcium nt to surface	up 20 bbl wtr ahead. de, 0.25 pps Flocele No cmt circ to chloride, 0.25 pps . WOC.
	7-7-00 MIRU. Spud well @ 7-8-00 TIH w/5 jts 9 5/8 Cmtd w/550 sx (649 cu.ft.). surface. Pump Flocele (77 cu	pleted Operations 9:30 p.m. 7-7-0 3" 32.3# H-40 ST& Class "B" neat c Lost returns. Di 65 sx Class "B"	00. Drill to Cosg, set mt w/3% cas splaced w/ neat cmt vog. Circ cm	@ 225'. Pum lcium chlori 16 bbl wtr. 1/3% calcium nt to surface	up 20 bbl wtr ahead. de, 0.25 pps Flocele No cmt circ to chloride, 0.25 pps . WOC.
	7-7-00 MIRU. Spud well @ 7-8-00 TIH w/5 jts 9 5/8 Cmtd w/550 sx (649 cu.ft.). surface. Pump Flocele (77 cu 7-9-00 NU BOP. PT BOP &	pleted Operations 9:30 p.m. 7-7-0 3" 32.3# H-40 ST& Class "B" neat c Lost returns. Di 65 sx Class "B"	00. Drill to Cosg, set mt w/3% cas splaced w/ neat cmt vog. Circ cm	@ 225'. Pum lcium chlori 16 bbl wtr. 1/3% calcium nt to surface	up 20 bbl wtr ahead. de, 0.25 pps Flocele No cmt circ to chloride, 0.25 pps . WOC.
	7-7-00 MIRU. Spud well @ 7-8-00 TIH w/5 jts 9 5/8 Cmtd w/550 sx (649 cu.ft.). surface. Pump Flocele (77 cu	pleted Operations 9:30 p.m. 7-7-0 3" 32.3# H-40 ST& Class "B" neat c Lost returns. Di 65 sx Class "B"	00. Drill to Cosg, set mt w/3% cas splaced w/ neat cmt vog. Circ cm	@ 225'. Pum lcium chlori 16 bbl wtr. 1/3% calcium nt to surface	up 20 bbl wtr ahead. de, 0.25 pps Flocele No cmt circ to chloride, 0.25 pps . WOC.
	7-7-00 MIRU. Spud well @ 7-8-00 TIH w/5 jts 9 5/8 Cmtd w/550 sx (649 cu.ft.). surface. Pump Flocele (77 cu 7-9-00 NU BOP. PT BOP &	pleted Operations 9:30 p.m. 7-7-0 3" 32.3# H-40 ST& Class "B" neat c Lost returns. Di 65 sx Class "B"	00. Drill to Cosg, set mt w/3% cas splaced w/ neat cmt vog. Circ cm	@ 225'. Pum lcium chlori 16 bbl wtr. 1/3% calcium nt to surface	up 20 bbl wtr ahead. de, 0.25 pps Flocele No cmt circ to chloride, 0.25 pps . WOC.
	7-7-00 MIRU. Spud well @ 7-8-00 TIH w/5 jts 9 5/8 Cmtd w/550 sx (649 cu.ft.). surface. Pump Flocele (77 cu 7-9-00 NU BOP. PT BOP &	pleted Operations 9:30 p.m. 7-7-0 3" 32.3# H-40 ST& Class "B" neat c Lost returns. Di 65 sx Class "B"	00. Drill to Cosg, set mt w/3% cas splaced w/ neat cmt vog. Circ cm	@ 225'. Pum lcium chlori 16 bbl wtr. 1/3% calcium nt to surface	up 20 bbl wtr ahead. de, 0.25 pps Flocele No cmt circ to chloride, 0.25 pps . WOC.
	7-7-00 MIRU. Spud well @ 7-8-00 TIH w/5 jts 9 5/8	9:30 p.m. 7-7-0 3" 32.3# H-40 ST& Class "B" neat c Lost returns. Di 65 sx Class "B" 1.ft.) down 1" tb csg to 600 psi/3	O. Drill to Cosg, set mt w/3% cas splaced w/ neat cmt vog. Circ cm on the control of the control	2 @ 225'. Pum lcium chlori 16 bbl wtr. 1/3% calcium nt to surface Drilling ah	up 20 bbl wtr ahead. de, 0.25 pps Flocele No cmt circ to chloride, 0.25 pps . WOC.
14.	7-7-00 MIRU. Spud well @ 7-8-00 TIH w/5 jts 9 5/8 Cmtd w/550 sx (649 cu.ft.). surface. Pump Flocele (77 cu 7-9-00 NU BOP. PT BOP &  APD ROW related  I hereby certify that the	Pleted Operations 9:30 p.m. 7-7-0 8" 32.3# H-40 ST& Class "B" neat c Lost returns. Di 65 sx Class "B" 1.ft.) down 1" tb csg to 600 psi/3	oo. Drill to C csg, set mt w/3% cas splaced w/ neat cmt vg. Circ croso min, OK	2 @ 225'. Pum clcium chlori ch	up 20 bbl wtr ahead.  de, 0.25 pps Flocele  No cmt circ to  chloride, 0.25 pps  . WOC.  nead.
14.	7-7-00 MIRU. Spud well @ 7-8-00 TIH w/5 jts 9 5/8 Cmtd w/550 sx (649 cu.ft.). surface. Pump Flocele (77 cu 7-9-00 NU BOP. PT BOP &  APD ROW related  I hereby certify that the	Pleted Operations 9:30 p.m. 7-7-0 8" 32.3# H-40 ST& Class "B" neat c Lost returns. Di 65 sx Class "B" 1.ft.) down 1" tb csg to 600 psi/3	oo. Drill to C csg, set mt w/3% cas splaced w/ neat cmt vg. Circ croso min, OK	2 @ 225'. Pum clcium chlori ch	up 20 bbl wtr ahead.  de, 0.25 pps Flocele  No cmt circ to  chloride, 0.25 pps  . WOC.  nead.
14.	7-7-00 MIRU. Spud well @ 7-8-00 TIH w/5 jts 9 5/8 Cmtd w/550 sx (649 cu.ft.). surface. Pump Flocele (77 cu 7-9-00 NU BOP. PT BOP &  APD ROW related  I hereby certify that the	Pleted Operations 9:30 p.m. 7-7-0 8" 32.3# H-40 ST& Class "B" neat c Lost returns. Di 65 sx Class "B" 1.ft.) down 1" tb csg to 600 psi/3	oo. Drill to C csg, set mt w/3% cas splaced w/ neat cmt vg. Circ croso min, OK	2 @ 225'. Pum clcium chlori ch	up 20 bbl wtr ahead.  de, 0.25 pps Flocele  No cmt circ to  chloride, 0.25 pps  . WOC.  nead.
l4. Signed	7-7-00 MIRU. Spud well @ 7-8-00 TIH w/5 jts 9 5/8 Cmtd w/550 sx (649 cu.ft.). surface. Pump Flocele (77 cu 7-9-00 NU BOP. PT BOP &  APD ROW related  I hereby certify that the	9:30 p.m. 7-7-0 3" 32.3# H-40 ST& Class "B" neat c Lost returns. Di 65 sx Class "B" 1.ft.) down 1" tb csg to 600 psi/3	oo. Drill to C csg, set mt w/3% cas splaced w/ neat cmt vg. Circ croso min, OK	2 @ 225'. Pum clcium chlori ch	ACCEPTED FOR RE
l4. Signed no_ (This	7-7-00 MIRU. Spud well @ 7-8-00 TIH w/5 jts 9 5/8 Cmtd w/550 sx (649 cu.ft.). surface. Pump Flocele (77 cu 7-9-00 NU BOP. PT BOP &  APD ROW related  I hereby certify that the	9:30 p.m. 7-7-0 3" 32.3# H-40 ST& Class "B" neat c Lost returns. Di 65 sx Class "B" 1.ft.) down 1" tb csg to 600 psi/3	oo. Drill to C csg, set mt w/3% cas splaced w/ neat cmt vg. Circ croso min, OK	2 @ 225'. Pum clcium chlori ch	up 20 bbl wtr ahead.  de, 0.25 pps Flocele  No cmt circ to  chloride, 0.25 pps  . WOC.  nead.