UNITED STATES

BUREAU OF LAND MANAGEMENT ECEIVED

	Sundry Not	ices and Repo	rts on Well	s 43		
. Type of We	11		97 CC1 20	GTON, NM	5.	Lease Number SF-078439 If Indian, All. or
GAS	© 007	1 1000,			_	Tribe Name
. Name of Op	erator Di	<u>DN. DNV.</u> 1914- 3			7.	Unit Agreement Name
RESO	URCES OIL	& GAS COMPANY	•		•	44.11 44
. Address &	Phone No. of Opera	tor			8.	Well Name & Number Johnston Federal #
	89, Farmington, NM		326-9700		9.	
. Location o	f Well, Footage, S	ec., T, R, M			10.	Field and Pool
	1065'FWL, Sec.33,		, NMPM		11.	Basin Fruitland Coa County and State
						San Juan Co, NM
	ROPRIATE BOX TO IN	DICATE NATURE	OF NOTICE,	REPORT,	OTHER	DATA
Type of Su			Type of Act			
No	tice of Intent	_X_ Abandon		_ Change		
X Su	bsequent Report	Recomple Plugging		_ New Cons		rion Fracturing
	and desire report	Casing		_ Water Si		•
Fi	nal Abandonment		g Casing	_		Injection
		Other -	-			
3. Describ	e Proposed or Comp	leted Operation	ons			
				8" tbg. T	TTT/-	mt rotainor act a
9-18-97	MIRU. ND WH. NU 2664'. SDON.	BOP. TOOH w/1	01 jts 2 3/		TH W/C	mic recarner, set @
9-18-97			_	_		
9-18-97	2664'. SDON. PT tbg to 1000 p 500 psi, OK. P	si, OK. Load l lug #1: pump 9	hole above 92 sx Class	retainer ("B" neat	clean cmt c	w/wtr. PT csg to outside csg below cm
9-18-97	2664'. SDON. PT tbg to 1000 p 500 psi, OK. P retainer. Pump	si, OK. Load i lug #1: pump 9 18 sx Class 9	hole above 92 sx Class "B" neat cm	retainer o "B" neat t above co	clean cmt c	w/wtr. PT csg to outside csg below cm ainer to 2570'. TOO
9-18-97	2664'. SDON. PT tbg to 1000 p 500 psi, OK. P retainer. Pump to 2009'. Plug	si, OK. Load l lug #1: pump 9 18 sx Class 9 #2: pump 43 8	hole above 92 sx Class "B" neat cm sx Class "B	retainer ("B" neat t above cm	clean cmt c nt ret	w/wtr. PT csg to outside csg below cm ainer to 2570'. TOO de csg @ 1790-2009'
9-18-97	2664'. SDON. PT tbg to 1000 p 500 psi, OK. P retainer. Pump to 2009'. Plug TOOH to 490'.	si, OK. Load i lug #1: pump 9 18 sx Class 9 #2: pump 43 9 Establish circ	hole above 92 sx Class "B" neat cm sx Class "B c down csg	retainer o "B" neat t above cm " neat cmt	clean cmt c nt ret insi	w/wtr. PT csg to outside csg below cm ainer to 2570'. TOO de csg @ 1790-2009' dd. Plug #3: pump 80
9-18-97	2664'. SDON. PT tbg to 1000 p 500 psi, OK. P retainer. Pump to 2009'. Plug TOOH to 490'. sx Class "B" n	si, OK. Load i lug #1: pump 9 18 sx Class 9 #2: pump 43 s Establish circ eat cmt down o	hole above 92 sx Class "B" neat cm sx Class "B" c down csg a	retainer o "B" neat t above cm " neat cmt cout brace radenhead.	clean cmt c nt ret insi lenhea	w/wtr. PT csg to outside csg below cm ainer to 2570'. TOO de csg @ 1790-2009' d. Plug #3: pump 80 1 bbl cmt to surfa
9-18-97	2664'. SDON. PT tbg to 1000 p 500 psi, OK. P retainer. Pump to 2009'. Plug TOOH to 490'. sx Class "B" n ND BOP. Cut of	si, OK. Load in lug #1: pump single 18 sx Class single #2: pump 43 seestablish circle at cmt down of WH. Fill 7"	hole above 92 sx Class "B" neat cm sx Class "B" c down csg c csg & out b: csg & annu	retainer on "B" neat to above on "neat omt brack out brack radenhead.	clean cmt cet insi denhea Circ	w/wtr. PT csg to outside csg below cm ainer to 2570'. TOO de csg @ 1790-2009' dd. Plug #3: pump 80
9-18-97	2664'. SDON. PT tbg to 1000 p 500 psi, OK. P retainer. Pump to 2009'. Plug TOOH to 490'. sx Class "B" n ND BOP. Cut of Install dry ho (Joe Sanchez,	si, OK. Load in lug #1: pump 9 18 sx Class 9 #2: pump 43 9 Establish circle eat cmt down 6 WH. Fill 7" le marker w/10	hole above 92 sx Class "B" neat cm sx Class "B" c down csg csg & out b csg & annu 0 sx Class	retainer of "B" neat to above on "neat omt brack out brack out brack out brack out brack out brack w/5 so "B" neat o	clean cmt cet insi denhea Circ Clas	w/wtr. PT csg to outside csg below cm ainer to 2570'. TOO de csg @ 1790-2009' d. Plug #3: pump 80 1 bbl cmt to surfacts "B" neat cmt.
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9-18-97 9-19-97	2664'. SDON. PT tbg to 1000 p 500 psi, OK. P retainer. Pump to 2009'. Plug TOOH to 490'. sx Class "B" n ND BOP. Cut of Install dry ho (Joe Sanchez, 9-19-97.	si, OK. Load in lug #1: pump 9 18 sx Class #2: pump 43 9 Establish circle eat cmt down of WH. Fill 7" le marker w/10 BLM on location	hole above 92 sx Class "B" neat cm sx Class "B" c down csg csg & out b csg & annu 0 sx Class on for plugg	retainer of "B" neat the above on "neat omt bradenhead dus w/5 so "B" neat of ging). Wellorrect.	clean cmt ce insi lenhea Circ Clas	w/wtr. PT csg to outside csg below cm. ainer to 2570'. TOO! de csg @ 1790-2009' d. Plug #3: pump 80 1 bbl cmt to surfacts "B" neat cmt. D. Rig released. egged and abandoned
9-18-97 9-19-97 igned Affin	2664'. SDON. PT tbg to 1000 p 500 psi, OK. P retainer. Pump to 2009'. Plug TOOH to 490'. sx Class "B" n ND BOP. Cut of Install dry ho (Joe Sanchez, 9-19-97.	si, OK. Load in lug #1: pump 9 18 sx Class 9 #2: pump 43 stablish circle at cmt down of WH. Fill 7" le marker w/10 BLM on location foregoing is Title Required	hole above 92 sx Class "B" neat cm sx Class "B" c down csg csg & out b: csg & annu: 0 sx Class on for plugg true and c	retainer of "B" neat the above on "neat omt bradenhead dus w/5 so "B" neat of ging). Wellorrect.	clean cmt c nt ret c insi denhea Circ c Clas cmt. R	w/wtr. PT csg to outside csg below cm. ainer to 2570'. TOO! de csg @ 1790-2009' d. Plug #3: pump 80 1 bbl cmt to surfacts "B" neat cmt. D. Rig released. egged and abandoned