State of New Mexico Form C-105 Submit to Appropriate Energy, Minerals and Natural Resources Department District Office Revised 1-1-89 State Lease - 6 copies Fee Lease - 5 copies DISTRICT 1 WELL API NO. OIL CONSERVATION DIVISION 30-045-29747 P.O. Box 1980, Hobbs, NM 88240 P.O. Box 2088 5. Indicate Type of Lease DISTRICT II P.O. Drawer DD, Artesia, NM 88210 Santa Fe, New Mexico 87504-2088 FEE X STATE 6. State Oil & Gas Lease No. DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 874/10 WELL COMPLETION OR RECOMPLETION REPORT AND LOG la. Type of Well: OIL WELL 7. Lease Name or Unit Agreement Name DRY **OTHER** GAS WELL X BRUINGTON LS MAR 2002 b. Type of Completion: DIFF WORK WELL X RESVR OTHER OVER DEEPEN BACK 8. Well No. 2. Name of Operator 4R CONOCO, INC 9. Pool name or Wildcat 3. Address of Operator P.O. BOX 2197 DU 3084 HOUSTON TX 77252 **BASIN DAKOTA** 4. Well Location Feet From The SOUTH Line and 925' WEST 790 Feet From The Line Unit Letter Range 11W NMPM SAN JUAN County Township 30 Section 6 13. Elevations (DF & RKB, RT, GR, etc.) 14. Elev. Casinghead 12. Date Compl. (Ready to Prod.) 11. Date T.D. Reached 10. Date Spudded 03/05/2001 03/04/2002 5715 GL 02/18/2001 18. Intervals Drilled By 17. If Multiple Compl. How Rotary Tools Cable Tools 15. Total Depth 16. Plug Back T.D. Many Zones? Χ 6915 7008 20. Was Directional Survey Made 19. Producing Interval(s), of this completion - Top, Bottom, Name YES **BASIN DAKOTA** 22. Was Well Cored 21. Type Electric and Other Logs Run NO GAMMA RAY, MICROLOG, TRIPLE LITHO DENSITY **CASING RECORD** (Report all strings set in well) HOLE SIZE CEMENTING RECORD AMOUNT PULLED DEPTH SET WEIGHT LB./FT CASING SIZE 12-1/4" 315 36 513 9-5/8" 8-3/4" 1730 7003 4-1/2 10.5 TUBING RECORD 24. LINER RECORD **DEPTH SET** SIZE PACKER SET BOTTOM SACKS CEMENT **SCREEN** TOP SIZE 2-3/8" 6559 27. ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC. 26. Perforation record (interval, size, and number) AMOUNT AND KIND MATERIAL USED 6542 - 6748 DEPTH INTERVAL 1565 BBLS 2% KCL SLICK WATER & 6542 - 6748 40.000# 20/40 SAND **PRODUCTION** 28 Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in) Date First Production producina flowing 03/05/2002 Oil - Bbl. Gas - MCF Water - Bbl. Gas - Oil Ratio Choke Size Prod'n For Hours Tested Date of Test 1452 Test Period 5 n 1/2 03/04/2002 Oil Gravity - API - (Corr.) Water - Bbl. Calculated 24-Oil - Blbl. Gas - MCF Casing Pressure Flow Tubing Press. 660 320 Test Witnessed By 29. Disposition of Gas (Sold, used for fuel, vented, etc.) J. Balkus/V. Barrios sold 30. List Attachments daily's formation tops that the information shown on both sides of this form is true and complete to the best of my knowledge and belief 31. I hereby cerfi Printed Name DEBORAH MARBERRY Title REGULATORY ANALY, \$103/13/2002

Signature

## Conoco Inc. Bruington LS 4R Formation Tops Unit Ltr. M - Sec. 6-T30N-R11W, San Juan Co., NM API 30-045-29747

Ojo Alamo	551
Kirtland	833
Fruitland Fma.	1594
Pictured Cliffs	2096
Base Pictured Cliffs	2256
Huerfanito Bentonit	e 2840
Chacra	3150
Upper Cliffhouse	3620
Mssv. Cliffhouse	3784
Menefee	3874
Point Lookout	4440
Mancos	4837
Gallup	5692
Greenhorn	6430
Graneros	6484

6541

Dakota

BRUINGTO	ILS 4R (J	CB 02/	14/02)	Daily	Summary			Cor	npletio
API 3004529747	County SAN	JUAN S	tate/Province New Mexico	Surface I	egal Location NMPM-30N-11W-06-M	NS Dist. (ft) 790.0	NS Flag S	EW Dist. (ft) 925.0	EW Flag W
Ground Elev (ft)	Spuc	Date	Rig Releas	se Date	Latitude (DMS)		Longitude (DN		H 1 A Z
5715.0	0	2/18/200	1 3	/5/2001	36° 50' 10.104	F" N	L	108° 2' 13.848	VV
Start		<del>-</del>			Ops This Rpt				
2/20/2002	meeting, FRAC test lines to 520 1100 psi, drop 3900, start inje down-isip=100 b start pad 200 b 3.# sand - 54 b 869 bbls, total N2 pumpe	C Point Loo 00psi, set post of the set of t	okout,as per op off at 3820 potal, good ball at 40 bpm - 2340 n, 2370 psi, .5#; osi, flush 53 bpcf to be sent to be se	RECOMME osi, pump b action, did r 0 psi, drop to sand - 53bp pm - 2375,	stinger isolation tool & run NDED PROCEDURE reak down with 2% Kcl wate of ball off, ran junk jasket of 5 30 bpm - 1633 psi, drop to m - 2290 psi, 1.# sand - 5 soft shut down, isip=1320 OUSTON by BJ	er at 8.5 bpm 8 got 55 balls b o 20 bpm - 79 3bpm - 2410 p	& 1765 psi, ack, retes 0 psi, drop si, 2.# sa	start balls at 2 st lines - 5300 & o to 10 bpm - 1 nd - 54 bpm - 2	1.5 bpm & & pop off to 80 psi, shul 2410 psi,
	- '						- 4740 :		
2/21/2002	out 2" blooie lin compressors ar to 250 in late at	e, held me nd lines, st ternoon, cl	eting with roust art up gas comp hange out chok	tabouts ang pressors, co e to open 2'	1/8" choke with 400lbs, c then rig uo 6" blooie line, r hange choke to 1/2", contir and flow back through the	espot accumai ue to flow ( ps night.	lators and p i now up to	oower swivel, a 600) rest of da	rig up gas ay, psi down
2/22/2002	making lots of v	vater and lif	tle sand (trace	oil) with psi	ie to let well clean up on op going from 30lbs to 55lbs a	en 2" tubing a as it unloads,	nd flow thro will continu	oughout the da e to flow over t	y, well weekend with
2/05/2002	flowback band t	or possible	test on monda	٧.	on open 2", wind starting				
2/25/2002	the point lookou this is NOT fina through the nigh	it formation al test, wind at	on 1/2" choke d blowing very h	for 4 hours ( nard today -	no tubing in hole) psi 110 could not trip pipe - take οι	lbs, no water, it 1/2" coke an	trace oil -2 d flow out o	bpd, maybe to be a pen 2" rest of	race of sand the day and
2/26/2002	of perfs covered	i), rig up fo o cibp at 4 was seen a	r gas compress 750'. pump so	sors, gas su ap sweeps 6	0 psi, kill well and go in hopply loaded with water, bygevery hour rest of the day to 14' (140 joints) and open or	pass well till ga clean up the t	ıs is dry - le formation, v	tting well flow well starting to	and clean dry out as
2/27/2002	TEST DAY - Pot tubing on 1/2" c 100psi - times fo 2bpd, witnesse sween, change	DINT LOOK hoke for flo actor of 6.6 d by joe ba out elvator 30'+, form	w test of the PC = 660 MCFPD Ikus & victor ba s & and pick up nation unloading	DINT LOOK , casing sho rrios, rig do power swiv g water/sand	check well - open through DUT formation, tubing dep- wed 200 psi, perfs - 4440' wn test lines and go in hole rel, drill out the cibp with 3 l/traces of oil, let well clean on 2" over night	th = 4414', aft - 4676' - 47 ho tag at 4745' 7/8's metal mu	er 4 hours toles, no w - 5' of fill, t Incher mill,	tubing psi was ater, no sand, rig up and pum open the dak	stablized at trace of oil = p soap ota and flare
	Held safety mee kill tubing and g brings lots sand	eting, chect o in hole - t /water, trac	k well psi's, ope ag at 6725', rig e oil, kill tubin	en 2" tubing g up swivel a g and pull o	= 100lbs - making water/sand clean out to 6774' (pbtd at of hole, lay down sub a to tubing to flow back thro	), clean out wil nd mill, pick	th soap swe up new sea	eeps, each time	sweep
3/1/2002	Held safety mee	ting, checl d blow well	k well psi's, flow with gas compi	vina open 2"	= 90 psi, casing 610 psi, k soap sweeps every 2 hours	ill tubing - go i	n hole and	tag at 6740'. ( 0', rig up hard	bottom perf line to flow
	4 hour test, tubii 660 MCFPD = 1 water, 5 bbl oil land at 6559' (+	ting, chec ng at 4600', 452 MCFP per day, wit KB 13') - 2'	k well psi's afte, stablized tubin D for the dakota Inessed by joe l 08 joints 2 3/8's	ig psi = 320 <sub>l</sub> a formation balkus & vic s(as per S. S	er weekend, tubing=80psi, osi times factor of 6.6 = 211 (dakota perfs = 6542' - 674 tor barrios, blow down and . Gopalan - Conoco Housto location & get ready to mo	2 MCFPD min 3'), casing = 6 go in hole, ch on), rig down to	ius point loc 60 psi, well neck for fill -	okout (tested 2 I making no sa - none, kill/pull	/27/02) of nd, trace tubing and

API 30045297474 Ground Elev (ft) 5715.0  Start 2/14/2002  2/15/2002	Spud Date	drove rig to locate ow well down, kill opsi - 3000psi), rig work tool free and tohman/security from REDRESS THE AMARKER check well - 600limma ray for later own wireline, go all out of hole, clost take well psi - 60 run 1 stand - set psi - 1/2	ico Surface lease Date 3/5/2001  ion, spot in tubing, take g down quad d come strap or night. IN CONOCO  bs, blow down correlation for in hole with se in well, dr illolbs, blow with are and test of ble size 34" 120" "" "" "" "" "" "" "" "" "" "" "" "" "	ops 7, rig, spot in equi- e down wellhead (co, pull 2-way woring out of hole of STOCK or perforations, and an equiptment, rell down - 5 min (ipb/casing to43)	11W-06-M  36° 50' 10.104" I  his Rpt ptment, rig up p I, nipple up bop valve out, rig up valve out, ri	oump and pit, 's, set wood of floor, try to w - 6749' + tool spot in wirelir on hole with the g scraper, reliable watcher and set cibp	take psi's group 2-way ork packer ls, close in the ld sai wireline sel wireline sel man over wat 6774', f	on well - 200 y valve, rig u loose, stand well, drain a fety meeting 8 t cibp - could dv at 4334' w eekend for se ill well with 29	00lbs tubing p quadco I by - wait of
Start 2/14/2002	Held safety meeting, and 40lbs casing, bld test bop's - okay (250 halliburton pkr hand, shut down. have wa SENT IN TO HALLIB	drove rig to locate ow well down, kill opsi - 3000psi), rig work tool free and tohman/security from REDRESS THE AMARKER check well - 600limma ray for later own wireline, go all out of hole, clost take well psi - 60 run 1 stand - set psi - 1/2	ion, spot in tubing, take g down quad drome strap or night. IN CONOCC correlation for in hole with se in well, drivibles, blow with and test cole size 34" 120" """ """ """ """ """ """ """ """ """	latitude (DMS) rig, spot in equi e down wellhead co, pull 2-way v pping out of hole D STOCK  wn in 5min, unlo or perforations, 3 7/8's metal mu ain equiptment, vell down - 5 min ipb/casing to430	his Rpt ptment, rig up p , nipple up bop valve out, rig up vith 214 joints  pad frac valve, s make up and go uncher and casir shut down. wil	oump and pit, 's, set wood of floor, try to w - 6749' + tool spot in wireling in hole with hig scraper, ril have watcher and set cibp	take psi's group 2-way ork packer ls, close in wireline sel wireline sel un through man over w at 6774', f	on well - 200 y valve, rig u loose, stand well, drain a fety meeting 8 t cibp - could dv at 4334' w eekend for se ill well with 29	00lbs tubing p quadco l by - wait of lequiptment with 136 join ecurity.
Start 2/14/2002 2/15/2002	Held safety meeting, and 40lbs casing, blotest bop's - okay (250 halliburton pkr hand, shut down. have was ENT IN TO HALLIB 4 1/2" PLS PKR Fe 8' 2 3/8's SUB WIT Held safety meeting, well, log well with gald vitool at 4334', rig dand dress dv tool, pur Held safety meeting, and pick up packer - risands as perfs ft perfe 6542' - 6556' 8' 6603' - 6609' 4' 6613' - 6633' 20' 6644' - 6660' 16' 6670' - 6674' 4' 6682' - 6686' 4' 6714' - 6748' 34' R/u frac valve and we 3890lbs, b/d formatio bbl for 30 balls - total	drove rig to locate ow well down, kill opsi - 3000psi), rig work tool free and technan/security for the control of the control	ion, spot in tubing, take g down quad d come strap or night. IN CONOCO tos, blow do correlation for in hole with se in well, driving blobs, blow with and test coole size 34" 120" """ """ """ """ """ """ """ """ """	ops 7, rig, spot in equi- e down wellhead (co, pull 2-way woring out of hole of STOCK or perforations, and an equiptment, rell down - 5 min (ipb/casing to43)	his Rpt ptment, rig up p I, nipple up bop valve out, rig up with 214 joints  pad frac valve, s make up and go uncher and casir shut down, wil I, rig up blue jet	oump and pit, 's, set wood of floor, try to w - 6749' + tool spot in wireling on hole with the garaper, reliated and set cibp	take psi's group 2-way ork packer ls, close in the ld sai wireline sel wireline sel man over wat 6774', f	on well - 200 y valve, rig u loose, stand well, drain a fety meeting a t cibp - could dv at 4334' w eekend for se ill well with 29	00lbs tubing quadco I by - wait of the control of t
2/14/2002	and 40lbs casing, blotest bop's - okay (250 halliburton pkr hand, shut down. have was SENT IN TO HALLIB 4 1/2" PLS PKR Fe 8' 2 3/8's SUB WIT Held safety meeting, well, log well with gard dress dv tool, pur Held safety meeting, and pick up packer - rands as perfs ft perfe 6542' - 6556' 8' 6603' - 6609' 4' 6613' - 6633' 20' 6644' - 6660' 16' 6670' - 6674' 4' 6682' - 6686' 4' 6714' - 6748' 34' R/u frac valve and we 3890lbs, b/d formatio bbl for 30 balls - total	ow well down, kill opsi - 3000psi), rig work tool free and technically seen and technically s	tubing, take g down quad d come strap or night. In CONOCO to so, blow do correlation for in hole with se in well, driving by the se in well as the	rig, spot in equi e down wellhead co, pull 2-way v oping out of hole D STOCK wn in 5min, unlo or perforations, 3 7/8's metal mu ain equiptment, vell down - 5 min cipb/casing to430	ptment, rig up p d, nipple up bop valve out, rig up e with 214 joints and frac valve, s make up and go uncher and casir shut down. wil d, rig up blue jet	's, set wood of floor, try to w - 6749' + tool spot in wireling on hole with the g scraper, roll have watch, and set cibp	group 2-way ork packer ls, close in me, held sal wireline sel wireline sel un through man over w at 6774', f	y valve, rig u loose, stand well, drain a fety meeting a t cibp - could dv at 4334' w eekend for se ill well with 29	p quadco I by - wait Ill equiptme  ill equiptme  inot get pa  ith 136 joi ecurity.  Kcl wate
2/14/2002 2/15/2002	and 40lbs casing, blotest bop's - okay (250 halliburton pkr hand, shut down. have was SENT IN TO HALLIB 4 1/2" PLS PKR Fe 8' 2 3/8's SUB WIT Held safety meeting, well, log well with gard dress dv tool, pur Held safety meeting, and pick up packer - rands as perfs ft perfe 6542' - 6556' 8' 6603' - 6609' 4' 6613' - 6633' 20' 6644' - 6660' 16' 6670' - 6674' 4' 6682' - 6686' 4' 6714' - 6748' 34' R/u frac valve and we 3890lbs, b/d formatio bbl for 30 balls - total	ow well down, kill opsi - 3000psi), rig work tool free and technically seen and technically s	tubing, take g down quad d come strap or night. In CONOCO to so, blow do correlation for in hole with se in well, driving by the se in well as the	rig, spot in equi e down wellhead co, pull 2-way v oping out of hole D STOCK wn in 5min, unlo or perforations, 3 7/8's metal mu ain equiptment, vell down - 5 min cipb/casing to430	ptment, rig up p d, nipple up bop valve out, rig up e with 214 joints and frac valve, s make up and go uncher and casir shut down. wil d, rig up blue jet	's, set wood of floor, try to w - 6749' + tool spot in wireling on hole with the g scraper, roll have watch, and set cibp	group 2-way ork packer ls, close in me, held sal wireline sel wireline sel un through man over w at 6774', f	y valve, rig u loose, stand well, drain a fety meeting a t cibp - could dv at 4334' w eekend for se ill well with 29	p quadco I by - wait Ill equiptme  ill equiptme  inot get pa  ith 136 joi ecurity.  Kcl wate
	test bop's - okay (250 halliburton pkr hand, shut down. have wa SENT IN TO HALLIB! 4 1/2" PLS PKR FG 8' 2 3/8's SUB WIT Held safety meeting, well, log well with gal dv tool at 4334', rig d and dress dv tool, pu Held safety meeting, and pick up packer - rsands as perfs ft perfe 6542' - 6556' 8' 6603' - 6609' 4' 6613' - 6633' 20' 6644' - 6660' 16' 6670' - 6674' 4' 6682' - 6686' 4' 6714' - 6748' 34' R/u frac valve and we 3890lbs, b/d formatio bbl for 30 balls - total	opsi - 3000psi), rig work tool free and tchman/security fu URTON TO PUT OR REDRESS TH RA MARKER check well - 600ll mma ray for later lown wireline, go ill out of hole, cloo- take well psi - 60 run 1 stand - set p d spf holes he 1/2 14 1/2 6 " 11 " 9 " 3 " 3 " 3 " 17 55 holes Ilhead isolation to	g down quad d come strap or night. IN CONOCO bs, blow do correlation fo in hole with se in well, dr Olbs, blow w kr and test of ole size .34" 120"	co, pull 2-way voping out of hole  STOCK  whin 5min, unloor perforations, 3 7/8's metal muain equiptment, vell down - 5 min ripb/casing to430	valve out, rig up with 214 joints pad frac valve, s make up and go uncher and casir shut down. wil n, rig up blue jet	floor, try to w - 6749' + tool spot in wireling o in hole with ng scraper, r I have watch	ork packer ls, close in ne, held sat wireline set un through man over w at 6774', f	loose, stand well, drain a fety meeting & t cibp - could dv at 4334' w eekend for se ill well with 29	by - wait all equiptm arig up to not get pa with 136 joi ecurity. Kcl wate
	halliburton pkr hand, shut down. have wa SENT IN TO HALLIB!  4 1/2" PLS PKR FG	work tool free and tchman/security for URTON TO PUT OR REDRESS THE REDRESS THE REDRESS THE MARKER Check well - 600ll mma ray for later lown wireline, go all out of hole, clost take well psi - 60 run 1 stand - set put of the set put	d come strap or night. IN CONOCO os, blow dov correlation foi in hole with se in well, dr iolibs, blow w kr and test of ole size	oping out of hole of STOCK  which in 5min, unlike the perforations, and 7/8's metal mulain equiptment, well down - 5 min cipb/casing to 43/12g	e with 214 joints  pad frac valve, s make up and go uncher and casir shut down. wil	spot in wirelir o in hole with ng scraper, r I have watch	ne, held sat wireline set un through man over w at 6774', f	well, drain a fety meeting & t cibp - could dv at 4334' w eekend for se ill well with 29	& rig up to not get pa rith 136 joi ecurity. % Kcl wate
	shut down. have wa SENT IN TO HALLIB — 4 1/2" PLS PKR FG — 8' 2 3/8's SUB WIT Held safety meeting, well, log well with gal dv tool at 4334', rig d and dress dv tool, pu Held safety meeting, and pick up packer - r sands as perfs ft perfe 6542' - 6556' 8' 6603' - 6609' 4' 6613' - 6660' 4' 6670' - 6664' 4' 6682' - 6666' 4' 6714' - 6748' 34' R/u frac valve and we 3890lbs, b/d formatio bbl for 30 balls - total	tchman/security for URTON TO PUT OR REDRESS TH RA MARKER check well - 600ll mma ray for later lown wireline, go all out of hole, clost take well psi - 60 run 1 stand - set put of holes he 1/2 14 1/2 6 " 11 " 9 " 3 " 3 " 17 55 holes Ilhead isolation to	or night. IN CONOCO  os, blow dov correlation for in hole with se in well, dr follbs, blow w kr and test of ole size	o STOCK  wn in 5min, unloor perforations, 3 7/8's metal mu ain equiptment, rell down - 5 min cipb/casing to430	oad frac valve, s make up and go incher and casir shut down. wil n, rig up blue jet	spot in wirelir o in hole with ng scraper, r I have watchi and set cibp	ne, held sat wireline sel un through man over w at 6774', f	fety meeting & t cibp - could dv at 4334' w eekend for se ill well with 29	& rig up to not get pa vith 136 joi ecurity. % Kcl wate
	4 1/2" PLS PKR F6 8' 2 3/8's SUB WIT Held safety meeting, well, log well with gal dv tool at 4334', rig d and dress dv tool, pu Held safety meeting, and pick up packer - r sands as perfs ft perfe 6542' - 6556' 8' 6603' - 6609' 4' 6613' - 6633' 20' 6644' - 6660' 16' 6670' - 6674' 4' 6682' - 6686' 4' 6714' - 6748' 34'  R/u frac valve and we 3890lbs, b/d formatio bbl for 30 balls - total	OR REDRESS TH RA MARKER check well - 600li mma ray for later iown wireline, go ill out of hole, clos take well psi - 60 run 1 stand - set p  d spf holes he 1/2 14 1/2 6 " 11 " 9 " 3 " 3 " 17 55 holes Ilhead isolation to	os, blow do correlation for in hole with se in well, dr 100bs, blow w kr and test of ole size .34" 120"	wn in 5min, unlo or perforations, 3 7/8's metal mu ain equiptment, vell down - 5 min cipb/casing to430	make up and go incher and casir shut down. wil n, rig up blue jet	in hole with ng scraper, r I have watch and set cibp	wireline sel un through man over w at 6774', f	t cibp - could dv at 4334' w eekend for se ill well with 29	not get pa vith 136 joi ecurity. % Kcl wate
	8' 2 3/8's SUB WIT Held safety meeting, well, log well with gar dv tool at 4334', rig d and dress dv tool, pu Held safety meeting, and pick up packer - r sands as perfs ft perfe 6542' - 6556' 8' 6603' - 6609' 4' 6613' - 6633' 20' 6644' - 6660' 16' 6670' - 6674' 4' 6682' - 6686' 4' 6714' - 6748' 34' R/u frac valve and we 3890lbs, b/d formatio bbl for 30 balls - total	CH RA MARKER Check well - 600limma ray for later lown wireline, go ill out of hole, cloo- take well psi - 60 cun 1 stand - set p  d spf holes he 1/2 14 1/2 6 " 11 " 9 " 3 " 3 " 17 55 holes Ilhead isolation to	correlation for in hole with see in well, driving the see in well as the	or perforations, 3 7/8's metal mu ain equiptment, vell down - 5 min tipb/casing to430	make up and go incher and casir shut down. wil n, rig up blue jet	in hole with ng scraper, r I have watch and set cibp	wireline sel un through man over w at 6774', f	t cibp - could dv at 4334' w eekend for se ill well with 29	not get pa vith 136 joi ecurity. % Kcl wate
	well, log well with gal dv tool at 4334', rig d and dress dv tool, pu Held safety meeting, and pick up packer - r sands as perfs ft perfe 6542' - 6556' 8' 6603' - 6609' 4' 6613' - 6633' 20' 6644' - 6660' 16' 6670' - 6674' 4' 6682' - 6686' 4' 6714' - 6748' 34' R/u frac valve and we 3890lbs, b/d formatio bbl for 30 balls - total	mma ray for later lown wireline, go lil out of hole, clostake well psi - 60 run 1 stand - set ptick and set ptick	correlation for in hole with see in well, driving the see in well as the	or perforations, 3 7/8's metal mu ain equiptment, vell down - 5 min tipb/casing to430	make up and go incher and casir shut down. wil n, rig up blue jet	in hole with ng scraper, r I have watch and set cibp	wireline sel un through man over w at 6774', f	t cibp - could dv at 4334' w eekend for se ill well with 29	not get pa vith 136 joi ecurity. % Kcl wate
2/18/2002	dv tool at 4334', rig d and dress dv tool, pu Held safety meeting, and pick up packer - r sands as perfs ft perfe 6542' - 6556' 8' 6603' - 6609' 4' 6613' - 6633' 20' 6644' - 6660' 16' 6670' - 6674' 4' 6682' - 6686' 4' 6714' - 6748' 34' R/u frac valve and we 3890lbs, b/d formatio bbl for 30 balls - total	lown wireline, go Ill out of hole, clostake well psi - 60 run 1 stand - set p  d spf holes ho 1/2 14 1/2 6 " 11 " 9 " 3 " 3 " 17 55 holes Illhead isolation to	in hole with se in well, dr Ollbs, blow with and test cole size .34" 120" """""""""""""""""""""""""""""""""	3 7/8's metal mu ain equiptment, rell down - 5 min tipb/casing to430	incher and casir shut down. wil n, rig up blue jet	ng scraper, r I have watch and set cibp	un through man over w at 6774', f	dv at 4334' w eekend for se ill well with 29	rith 136 joi ecurity. % Kcl wate
2/18/2002	and dress dv tool, pu Held safety meeting, and pick up packer - r sands as perfs ft perfe 6542' - 6556' 8' 6603' - 6609' 4' 6613' - 6633' 20' 6644' - 6660' 16' 6670' - 6674' 4' 6682' - 6686' 4' 6714' - 6748' 34' R/u frac valve and we 3890lbs, b/d formatio bbl for 30 balls - total	ill out of hole, clostake well psi - 60 take well psi - 60 tan 1 stand - set p  d spf holes he 1/2 14 1/2 6 " 11 " 9 " 3 " 3 " 17 55 holes lihead isolation to	se in well, dr Olbs, blow w kr and test c ole size .34" 120'	ain equiptment, vell down - 5 min tipb/casing to430 12g	shut down. wil	I have watch and set cibp	man over w at 6774', f	eekend for se ill well with 29	ecurity. * % Kcl wat
2/18/2002	and pick up packer - r sands as perfs ft perfe 6542' - 6556' 8' 6603' - 6609' 4' 6613' - 6633' 20' 6644' - 6660' 16' 6670' - 6674' 4' 6682' - 6686' 4' 6714' - 6748' 34' R/u frac valve and we 3890lbs, b/d formatio bbl for 30 balls - total	run 1 stand - set p d spf holes h 1/2 14 1/2 6 " 11 " 9 " 3 " 3 " 17 55 holes Ilhead isolation to	kr and test cole size 34" 120" """ """ """ """ """	aipb/casing to430 12g					
	sands as perfs ft perfe 6542' - 6556' 8' 6603' - 6609' 4' 6613' - 6633' 20' 6644' - 6660' 16' 6670' - 6674' 4' 6682' - 6686' 4' 6714' - 6748' 34' R/u frac valve and we 3890lbs, b/d formatio bbl for 30 balls - total	d spf holes he 1/2 14 1/2 6 " 11 " 9 " 3 " 3 " 17 55 holes	ole size .34" 120' " " " " " " " " " " " " " " " " " " "	12g	ооры - окау, та	y dow packer	r, ngupwir	eline and per	forate dak
	perfs ft perfe 6542' - 6556' 8' 6603' - 6609' 4' 6613' - 6633' 20' 6644' - 6660' 16' 6670' - 6674' 4' 6682' - 6686' 4' 6714' - 6748' 34' R/u frac valve and we 3890lbs, b/d formatio bbl for 30 balls - total	1/2 14 1/2 6 " 11 " 9 " 3 " 3 " 17 55 hole:	.34" 120'						
	6603' - 6609' 4' 6613' - 6633' 20' 6644' - 6660' 16' 6670' - 6674' 4' 6682' - 6686' 4' 6714' - 6748' 34' R/u frac valve and we 3890lbs, b/d formatio bbl for 30 balls - total	1/2 6 " 11 " 9 " 3 " 3 " 17 55 hole:	" " " " " " " " " " " " " " " " " " "	pp "					
	6613' - 6633' 20' 6644' - 6660' 16' 6670' - 6674' 4' 6682' - 6686' 4' 6714' - 6748' 34' R/u frac valve and we 3890lbs, b/d formatio bbl for 30 balls - total	" 11 " 9 " 3 " 3 " 17 55 holes		11 11 10 10					
	6644' - 6660' 16' 6670' - 6674' 4' 6682' - 6686' 4' 6714' - 6748' 34' R/u frac valve and we 3890lbs, b/d formatio bbl for 30 balls - total	" 9 " 3 " 3 " 17 55 holes		1) 1) 1)					
	6682' - 6686' 4' 6714' - 6748' 34' R/u frac valve and we 3890lbs, b/d formatio bbl for 30 balls - total	" 3 " 17 55 holes Ilhead isolation to		11 11					
	R/u frac valve and we 3890lbs, b/d formatio bbl for 30 balls - total	" 17 55 holes Ilhead isolation to		n					
	R/u frac valve and we 3890lbs, b/d formatio bbl for 30 balls - total	55 holes Ilhead isolation to							
	3890lbs, b/d formatio bbl for 30 balls - total		مفصمات ام						
	bbl for 30 balls - total	n at 8.5 ppm - 25.							
		66 halls, took nsi t							
	& 2200psi, drop -19 b								
	30min=120, start and 3075psi, 3rd stage =								
	total fluid=1565 bbls 2					_ 55., 5166.	, , , , , , , , , , , , , , , , , , , ,	оорон, <b>о.р</b> тоо	σ,
2/19/2002	Held safety meeting,	check well - no no	i pull stinge	er isolation tool	out of hole rig u	ın hlue iet wii	reline run :	and set cibn a	at 4750' f
	well with 2% Kcl water								
	Lookout as	ant holos 10	O' phooing	12a hala siza					
	perforations ft perf 4440' - 4448' 8	spf holes 12 1/2 5	20' phasing	12g hole size					
	4452' - 4456' 4	" 3	11	п п					
	4460' - 4464' 4	" 3 " 5		H 11					
	4466' - 4474' 8 4520' - 4530' 10	" 5 " 6	"						
	4560' - 4566' 6	" 4	"	и и					
46 46 46	4570' - 4572' 2	" 2	**	n n					
	4611' - 4615' 4		"	n n					
	4622' - 4624' 2 4630' - 4644' 14	" 2 " 8	11						
	4666' - 4676 10	" 6	"	" "					
	sis davus vidsalina alaas	47							
	rig down wireline close	e iii weii							
İ									