FORM 3160-4 (July 1992)					C SUBA	ALT IN DUPLICAT			
(July 1992)		U	NITED STA	ATES		structions	<u> </u>	1995	
		DEPARTME			DR	reverse si	<u> </u>		
				ANAGEMEN		AM 9: 28			
							6. IF INDIAN, ALLOTTEE O	R TRIBE NAME	
WELL CO	<b>OMPLET</b>	ION OR RE	COMPLET	<b>TON REPO</b>	RT AND LC	<b>295</b> 10, NM	N/A		
1a, TYPE OF WORK		OIL	GAS				7. UNIT AGREEMENT NAM	1E	
		WELL	WELL	X DRY	Other				
1b. TYPE OF WELL					7	89111	8. FARM OR LEASE NAME	WELL NO	
NEW WELL X	work over	DEEP-	PLUG BACK	DIFF. RESVR.	Other	172	5X	ton #3	
2. NAME OF OPERATOR	Jasvo		BACK	RESTR		1111	9. API WELL NO.		
	ne Natural	Gas Limited P	artnership		E OF	TEC 2002	30-045-31215		
3. ADDRESS AND TELEPH			III FIELD AND POOL OR WILDCAT						
	17th St. Su	Basin Fruitland Coal							
4. LOCATION OF WEL	L (Report location	ons clearly and in acco	rdance with any Sta	te requirements.*)		ist 3 -W	M. SEC., T., R., M., OR BLO	CK AND SURVEY	
At Surface	FNL & 92	5' FWI			YES,	<u></u>	OR AREA		
At top prod. Interval repo		3 FWL			<b>1</b>	ولا ( ورود ورود	Sec. 23-301	Sec. 23-30N-14W	
Same					~	06.36.46 EC			
At total depth Same			14. PERMIT NO	<b>)</b> .	DATE ISSUED	3/2002	12. COUNTY OR PARISH  San Juan	13. STATE NM	
15. DATE SPUDDED	16. DATE T.D. R	EACHED	17. DATE COMPL. (I	Ready to prod.)		OF, RKB, RT, GR, ETC.		19. ELEV. CASINGHEAD	
11/14/02		1/18/02	I	/06/03	5741' KE			5739	
20. TOTAL DEPTH, MD &	TVD	21. PLUG, BACK T TD		22. IF MULTIPLE HOW MANY	•	23. INTERVALS DRILLED BY	ROTARY TOOLS	CABLE TOOLS	
1540 мр	1540	TVD 1487 MD		1		>	10-TD		
24. PRODUCING INTERVA	AL(S), OF THIS CO	OMPLETIONTOP, BOT	TOM, NAME (MD AN	D TVD)*		-		25. WAS DIRECTIONAL SURVEY MADE	
Fruit	land Coal	(1370-1382	& 1274-1282	)				SURVET MADE	
							····	YES	
26. TYPE ELECTRIC AND High		Induction Log	Snectral De	nsity Dual Sna	sced Neutron I	ωσ		27. WAS WELL CORED NO	
23.			, opecial 20		RD (Report all strings				
CASING SIZE/GRADE WEIGHT, LB./			T. DEPTH SET (MD)		HOLE SIZE TOP OF CEMENT, (		AMOUNT PULLED		
7" 4 1/2" J-55 ST&C		10.5		130 1508		59 CF Class	lolite plus 59 CF Class B		
41/2 0-33 BTG		10.5		1300	6 1/4	208 CF 278 ECO	nonte pius 39 Cr Class B	<u> </u>	
29.			RECORD			30.	TUBING RECORD		
SIZE	ТО	P (MD)	BOTTOM (MD)	SACKS CEMENT*	SCREEN (MD)	SIZE 2 3/8"	DEPTH SET (MD) 1438	PACKER SET (MD)	
						2 3/8	1436		
31. PERFORMATION RE	CORD (Interval,	size and number)			32.	ACID, SHOT,	FRACTURE, CEMENT SQUE	EZE, ETC.	
INTERVAL			SIZE	NUMBER	DEPTH INT	ERVAL (MD)	AMOUNT AND KIND OF		
1370-1382			0.34	24	1370-	1202	Pro old vy/ 57750# 20/40	1 040 bbla Fluid	
1274-1282		0.34 24 32					c'd w/ 57750# 20/40 + 848 bbls. Fluid c'd w/ 5000# 40/70 (screened out)		
12.7 1202							& 225 bbls. Fluid		
33.*					PRODUCTION				
DATE FIRST PRODUCTIO	N			lift, pumpingsize and to 0 Top Hold de			i.	Producing or shut-in)	
DATE OF TEST		HOURS TESTED	CHOKE SIZE	PROD'N. FOR	OILBBLS.	GASMCF.	Producing WATERBBL	GAS-OIL RATIO	
6/10/20	03	24	0.625	TEST PERIOD	0	42	85	ł	
FLOW. TUBING PRESS.		CASING PRESSURE	CALCULATED	OIL-BBL.	GASMCF.	1 72	CCEPTED FOR REC	PRR.)	
	95	250	24-HOUR RATE	İ		42	CCELIER LOW UT	A110	
34. DISPOSITION OF GAS			A	1			TEST WITNESSED BY		
To be sold  35. LIST OF ATTACHMEN	<b>f</b> s			<del></del>			Papi Taohpada		
	<i>,</i>						FARMINGTUNFIELD O	FFICE	
36. I hereby certify that	the foregoing an		<del>//</del>				Milming		
SIGNED	<u>~~~</u>	Levi Const	la-	TITLE I	Production N	vianager	DATE	7/1/2003	

\*(See Instructions and Spaces for Additional Data on Reverse Side)

Title 18 U.S.C. Section 1011, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any mater within its jurisdiction.

37. SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem, tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries);

38. GEOLOGIC MARKERS

recoveries);		ТОР				
FORMATION	TOP	воттом	DESCRIPTION, CONTENTS, ETC.	NAME		TRUE
Oie Alema	Surface				MEAS. DEPTH	VERT. DEPTH
Ojo Alamo	900			Top Fruitland	900	
Top Fruitland Upper Fruitland Coals	1273			Upper Fruitland Coals	1273	1273
Lower Fruitland Coal	1370			Lower Fruitland Coal	1370	
Pictured Cliffs	1370			Pictured Cliffs	1383	
TD	1540					
1D	1540					
		1				
	I	1				
•			•			
				1	,	
						<u> </u>