UNITED STATES SUBMIT DEPARTMENT OF THE INTERIOR SUBMIT IN DUPLICATE*

(See other instructions on

	(GEOLOG	ICAL S	URVEY	_		reve	rse side)	1			ON AND SERIAL SO.
WELL CO	MPLETION	OR REC	OMPLE	ETION I	REPORT	ANI) LO	G *				TEE OR TRIBE NAME
1a. TYPE OF WEI			ı X		Other			-	- 7 1''	VIT ACRE	AGREEMENT NAME uan 29-6 Unit OR LEASE NAME uan 29-6 Unit NO. D AND POOL, OR WILDCAT O Mesa Verde T., R., M., OR BLOCK AND SURVER REA 14, T29N, R6W TY OR 13. STATE SH Triba N.M.)* 19. ELEV. CASINGHEAD 6714 TOOLS CABLE TOOLS 25. WAS DIRECTIONA	NAME
b. TYPE OF COM		,D (WEL	r rea	DRY	Other				1			
WELL XX	WORK DEE	P- DAC	§ □ ° P	ESVR.	Other				·			
2. NAME OF OPERA	ror								San	Juar	ı 29-	-6 Unit
Northwest	Pipeline C	orporati	on						9. w	ELL NO.		
3. ADDRESS OF OPE												
4. LOCATION OF WE	90 Farmin	gton, Ne	w Mexic	co 8	7401				10. F	HELD AN	D POOL,	OR WILDCAT
At surface	910' FEL &	1840° F		nce with an	y State regu	игетени	· (Bla 11. s	nco l sec., t., f or area	lesa , ม., o	Verde R BLOCK AND SURVEY
At top prod. in	terval reported bel	low As a	hove						•		IAND 29-6 Unit OR LEASE NAME IAND 29-6 Unit NO. AND POOL, OR WILDCAT Mesa Verde C., R., M., OR BLOCK AND SUR EA 4, T29N, R6W T OR 13. STATE Tiba N.M. 19. ELEV. CASINGHEAD 6714 TOOLS CABLE TOOLS 25. WAS DIRECTION SURVEY MADE NO AMOUNT PULLE NO CORD (MD) PACKER SET (M) TREATURE (Producing or INT SQUEEZE, ETC. IND OF MATERIAL USED 1/2% HC1 w/33 in Tractured w/80,000 d water & 70,000 L STATUS (Producing or INT SQUEEZE, ETC. IND OF MATERIAL USED 1/2% HC1 w/33 in Tractured w/80,000 L STATUS (Producing or INT SQUEEZE, ETC. IND OF MATERIAL USED 1/2% HC1 w/33 in Tractured w/80,000 L STATUS (Producing or INT SQUEEZE, ETC. IND OF MATERIAL USED 1/2% HC1 w/33 in Tractured w/80,000 L STATUS (Producing or INT SQUEEZE, ETC. IND OF MATERIAL USED 1/2% HC1 w/33 in Tractured w/80,000 I STATUS (Producing or INT SQUEEZE, ETC. IND OF MATERIAL USED 1/2% HC1 w/33 in Tractured w/80,000 I STATUS (Producing or INT SQUEEZE, ETC. IND OF MATERIAL USED 1/2% HC1 w/33 in Tractured w/80,000 I STATUS (Producing or INT SQUEEZE, ETC. IND OF MATERIAL USED 1/2% HC1 w/33 in Tractured w/80,000 I STATUS (Producing or INT SQUEEZE, ETC. IND OF MATERIAL USED 1/2% HC1 w/33 in Tractured w/80,000 I STATUS (Producing or INT SQUEEZE, ETC. IND OF MATERIAL USED 1/2% HC1 w/33 in Tractured w/80,000 I STATUS (Producing or INT SQUEEZE, ETC. IND OF MATERIAL USED 1/2% HC1 w/33 in Tractured w/80,000 I STATUS (PRODUCING OR INT SQUEEZE, ETC. IND OF MATERIAL USED 1/2% HC1 w/33 in Tractured w/80,000 I STATUS (PRODUCING OR INT SQUEEZE, ETC. IND OF MATERIAL USED 1/2% HC1 w/33 in Tractured w/80,000 I STATUS (PRODUCING OR INT SQUEEZE, ETC. IND OF MATERIAL USED 1/2% HC1 w/33 in Tractured w/80,000 I STATUS (PRODUCING OR INT SQUEEZE, ETC. IND OF MATERIAL USED 1/2% HC1 w/30 in Tractured w/80,000 I STATUS (PRODUCING OR INT SQUEEZE, ETC. IND OF MATERIAL USED 1/2% HC1 w/30 in Tractured w/80,000 I STATUS (PRODUCING OR INT SQUEEZE, ETC. IND OF MATERIAL USED 1/2% HC1 w/30 in Tractured w/80,000 I STATUS (PRODUC	•
At total depth	As above		5000		***				Sec	1/	ጥኃር	IN DELI
ı			14.	PERMIT NO.		DATE I	SSUED		12. c	OUNTY O		
					- * * *	ļ					IAND 29-6 Unit OR LEASE NAME IAND 29-6 Unit NO. AND POOL, OR WILDCAT O Mesa Verde C., R., M., OR BLOCK AND SURVE EA. 4, T29N, R6W T OR 13. STATE Tiba N.M. 19. ELEV. CASINGHEAD 6714 OOLS CABLE TOOLS 25. WAS DIRECTIONAL SURVEY MADE NO AMOUNT PULLED CORD (MD) FACKER SET (MD) AMOUNT PULLED 1/2% HC1 w/33 baractured w/80,000 d water & 70,000 L STATUS (Producing or hut-in) Shut-in BL. GAS-OIL RATIO OIL GRAVITY-API (CORE.) FESSED BY	
	16. DATE T.D. RI	I .	DATE COMPI	L. (Ready to	prod.) 1	8. ELEVA	TIONS (1	DF, RKB, 1				
9-28-75	10-9-7	-	10-14-				14' G	R				6714 '
20. TOTAL DEPTH, MD 6160 †	1	6113 6113 6113 6113 6113 6113 6113 6113		22. IF MULT HOW M	ANY*		23. INT DRI	LLED BY			s	CABLE TOOLS
5/3/1 +0 6	RVAL(s), OF THIS		TOP, BOTTO	M, NAME (M	D AND TVD)	• .		*	1		25.	WAS DIRECTIONAL SURVEY MADE
3434 LO (0075 Mesa	verde								. ,		
6. TYPE ELECTRIC A	ND OTHER LOCK R	OLV.			-		* 4	## 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
	Induction		v 1.00s			*	į.			.	21. WA	
8.				CORD (Ren	ert all strin	as set in	40077)					NO
CASING SIZE	WEIGHT, LB./I		SET (MD)		E SIZE	90 801 111		MENTING	RECORD		<u>-</u>	AVOUNT PULLED
9 5/8"	36	24:	31	13	3 3/4"		18	10. FIELD AND POOL, OR WILDCAT Blanco Mesa Verde 11. SEC., T., R., M., OR BLOCK AND SURVEY OR AREA Sec. 14, T29N, R6W 12. COUNTY OR PARISH RIO Arriba N.M. PARISH RIO Arriba N.M. PARISH RIO Arriba N.M. PARISH RIO Arriba N.M. 13. STATE PARISH RIO Arriba N.M. 14' GR 23. INTERVALS DEBILLED BY A11 25. WAS DIRECTIONAL SURVEY MADE NO 27. WAS WELL CORED NO 27. WAS WELL CORED NO 27. WAS WELL CORED NO 28. AMOUNT FULLED 180 SXS. 160 SXS 0. TUBING RECORD SIZE DEPTH SET (MD) PACKER SET (MD) 2 3/8" 6050' SHOT. FRACTURE. CEMENT SQUEEZE, ETC. MD) AMOUNT AND KIND OF MATERIAL USED 75' 1500 gal. 7 1/2% HC1 w/33 ball sealers. Fractured w/80,000 gal. treated water & 70,000% 20/40 sand 20/40 sand PARSHOLL STATUS (Producing or Shut-in) Shut-in Shut-in Shut-in Shut-in CV-1981 WATER—BBL. OIL GRAVITY-API (CORE.)				
7"	20	396	51		3/4"	-						
											— -	
9.		LINER RECO	ŔD				30.		UBING	ELL NO. HELD AND POOL, OR WILDCAT CO Mesa Verde EC., T., R., M., OR BLOCK AND SURV R AREA 14, T29N, R6W UNITY OR 13. STATE ARISH Arriba N.M. FC.)* 19. ELEV. CASINGHEAD 6714 RY TOOLS CABLE TOOLS 11 25. WAS DIRECTIONAL SURVEY MADE NO AMOUNT PULLED RECORD SET (MD) FACKER SET (MD) O' EMENT SQUEEZE, ETC. ND KIND OF MATERIAL USED 7 1/2% HC1 w/33 b. Fractured w/80,000 Atted water & 70,000 and WELL STATUS (Producing or shut-in) Shut-in Shut-in Shut-in GAS-OIL RATIO OIL GRAVITY-API (CORR.) WITNESSED BY		
SIZE	TOP (MD)	BOTTOM (MD)		CEMENT*	SCREEN (MD)			DEPTH	SET (ME	AND POOL, OR WILDCAT Mesa Verde T., R., M., OR BLOCK AND SUR EA 4, T29N, R6W T OR 13. STATE Tiba N.M. 19. ELEV. CASINGHEAD 6714' COOLS CABLE TOOLS 25. WAS DIRECTION. SURVEY MADE NO AMOUNT PULLE! NO AMOUNT PULLE! SURVEY MADE NO AMOUNT PULLE! COORD (MD) PACKER SET (MI TOOLS CABLE TOOLS OCCORD (MD) PACKER SET (MI AMOUNT PULLE! OR SURVEY MADE NO COORD (MD) PACKER SET (MI TOOLS CABLE TOOLS OCCORD OC	PACKER SET (MD)
4 1/2"	3451'	6155	$- ^{2}$	215	 		2 3/	8"	6050	0'		
1. PERFORATION REC	ORD (Interval, siz	e and number	<u>'</u>		32.	A CTT	CUOT	ED A CO				
								1	Sec. 14, T29N, R6W 12. COUNTY OR 13. STATE R10 Arriba N.M.			
5434' to 6	075' w/28-0	0.32" ho	SCII	MI				12. COUNTY OR PARISH 13. STATE RIO ATTIBA N.M.				
* -	•	1	FI FI	VFN/	3734		013					
		/ T	(LULI	1 LD	1							
				107E							na c c	2 4 70,000#
3.* ATE FIRST PRODUCTI	103	N	UV 12	19/2 _{CD}	UCTION							
ALE FIRST PRODUCTI	1	1 / 11	(Flowing, I. CON.	com.	ping—size	and typ	e of pun	Blanco Mesa Verde 11. SEC., T., R., M., OR BLOCK AND SURVEY OR AREA Sec. 14, T29N, R6W 12. COUNTY OR PARISH 13. STATE PARISH N. M. F. REB, RT, GR, ETC.)* 19. ELEV. CASINGHEAD 6714 CRVALS CABLE TOOLS CABLE TOOLS LED BY All 25. WAS DIRECTIONAL SURVEY MADE NO 27. WAS WELL CORED NO ENTING RECORD AMOUNT PULLED O SXS. TUBING RECORD PACKER SET (MD) 3" 6050 FRACTURE CEMENT SQUEEZE, ETC. AMOUNT AND KIND OF MATERIAL USED 1500 gal. 7 1/2% HC1 w/33 basealers. Fractured w/80,000 gal. treated water & 70,000 20/40 sand WELL STATUS (Producing or Shut-in) Shut-in F. WATER-BEL GAS-OIL RATIO OB1 WATER-BEL GAS-OIL RATIO OB1 WATER-BEL OIL GRAVITY-API (CORE.) TEST WITNESSED BY				
ATE OF TEST	HOURS TESTED	MTHE	ZE USROI	_ /		· · ·					D AND POOL, OR WILDCAT O Mesa Verde T., R., M., OR BLOCK AND SURVERA 14, T29N, R6W STY OR 13. STATE SH Priba N.M. O' 19. ELEV. CASINGHEAD 6714' TOOLS CABLE TOOLS 25. WAS DIRECTIONA SURVEY MADE NO AMOUNT PULLET NO ECORD (MD) PACKER SET (MD ENT SQUEEZE, ETC. KIND OF MATERIAL USED 7 1/2% HC1 w/33 b Fractured w/80,00 ed water & 70,000 ELL STATUS (Producing or shut-in) Shut-in Shut-in BEL. GAS-OIL RATIO OIL GRAVITY-API (CORR.)	
10-24-75	3		TES	T PEPROD	OIL-BBL.	1			WATE	RBBL.	G	AS-OIL RATIO
LOW, TUBING PRESS,	CASING PRESSURE	0.75	SD OH	—BBL.	CAS	-MCF.	CV-1		nn.			
252 PSIG	447 PS]	24-HOUR F			ı		7. UNIT AGREEMENT NAME San Juan 29-6 Unit 8. FARM OR LEASE NAME San Juan 29-6 Unit 9. WELL NO. 34A 10. FIELD AND POOL, OR WILDCAT Blanco Mesa Verde 11. SEC. T., R., M., OR BLOCK AND OR AREA Sec. 14, T29N, R6W 12. COUNTY OR PARISH RIO ATTIBA N.M. ATIONS (DF, REE, RT, GR, ETC.)* 19. ELEV. CASINGH ATIONS (DF, REE, RT, GR, ETC.)* AND ATIONS (DF, REE, RT, GR, ETC.)* AND ATIONS (DF, REE, RT, MT, MT, MT, MT, MT, MT, MT, MT, MT, M	WITI-API (CORR.)				
4. DISPOSITION OF GA	AS (Sold, used for)	tuel, vented, et	c.)		AUL	3467			7. UNIT AGREEMENT NAME San Juan 29-6 Unit 8. FARM OR LEASE NAME San Juan 29-6 Unit 9. WELL NO. 34A 10. FIELD AND POOL, OR WILDCAT Blanco Mesa Verde 11. SEC., T., R., M., OR BLOCK AND S OR AREA Sec. 14, T29N, R6W 12. COUNTY OR 13. STATE PARISH Rio Arriba N.M. F, REB, RT, GR, ETC.)* 19. ELEV. CASINGHE RYALS FORTH TOOLS CABLE TOO SURVEY MADE NO 27. WAS WELL CORE NO ENTING RECORD DEPTH SET (MD) PACKER SET OF SURVEY MADE OF SXS. TUBING RECORD DEPTH SET (MD) PACKER SET OF FRACTURE, CEMENT SQUEEZE, ETC. AMOUNT AND KIND OF MATERIAL USED 1500 gal. 7 1/2% HC1 w/33 sealers. Fractured w/80, gal. treated water & 70,0 20/40 sand P) WELL STATUS (Producing or shut-in) Shut-in			
Waiting on	pipeline c	onnectio	n			-						
5. LIST OF ATTACHM	IENTS	·					San Juan 29-6 Unit 9. WELL NO. 34A 10. FIELD AND POOL, OR WILDCAT Blanco Mesa Verde 11. SEC., T., R., M., OR BLOCK AND SU OR AREA Sec. 14, T29N, R6W 12. COUNTY OR PARISH RIO ATTIBA PARISH RIO ATTIBA 23. INTERVALS DRILLED BY A11 25. WAS DIRECTIONS (DR. WAS DIREC					
O Y L												
o. 1 neredy certify	that the foregoing	and attached	Informati						all avai	lable re	cords	
SIGNED	· N. 1110	rowel	<u>/</u> , ,	P	etroleu	ım Eng	ginee:	r		D. 1 ****	1.	1-3-75
1)	.н. магоисе	elli 💮								DATE		

NSTRUCTIONS

General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions.

If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments the analysis are record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments

Hem 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

Hem 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments. Hems 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified,

for each additional interval to be separately produced, showing the additional data pertinent to such interval.

Hem 29: "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

Hem 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

3000	300	ROTTOM	DESCRIPTION DESCRIPTION, CONTENTS, ETC.		TOP	
					MEAS. DEPTH T	TRUE VERT. DEPTH
Mesa Verde	5430	6097	SS. Buff to light gry, silty in part, fine to medium grained, interbedded	Ojo Alamo	2803	Same
			with siltstone, shale, and coal	Kirtland Fruitland	2940 '	= =
				Pictured Cliffs	3610	: =
				Lewis	3751'	==
				Cliff House	5430 '	=
				Menefee	5520	=
				Point Lookout	5812	. =
	-	-		Mancos	6097	: =
				Total Depth	6160'	. =
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