SUBMIT IN DUPLICATE UNITED STATES

	DEPA		NT OF LOGICAL			ERIOF	2		ther 1 is ons or e side)	SF 078996	5	AND SERIAL NO.	
WELL CO	MPLETIC	ON OR	RECOM	PLETIC	ON R	EPORT A	AND	LOC	i .*	6. IF INDIAN, A	LLOTTE	E OR TRIBE NAME	
1a. TYPE OF WEL	L:	WELL	GAS WELL X	DR	y . (Other				7. UNIT AGREE	MENT N	AME	
b. TYPE OF COMP	WORK OVER	DEEP-	PLUG BACK	DIFF. RESVI	R. 🗌 (Other		. 9		S. FARM OR LE	ASE NA		
2. NAME OF OPERAT							૽૽ૺ૽૽ૢ	A ST	y	San Juan	32-7	' Unit Com	
Northwest		ne corp	poration				i.	Time Table		#	‡ 79		
P.O. Box	90, Far	mington	n, N.M. 8	7401						10. FIELD AND		R WILDCAT	
4. LOCATION OF WEI	LL (Report lo	cation clea	rly and in acco	ordance	with any	State requir	ements)*				mdesigante	
At top prod. int			-	;									
191 At total depth	LO FSL &	1840 1	EL	1				1		Sec 7,	ጥረገእ	ı r7W	
_	O FSL &	1840 F	el [14. PER	MJT NO.		DATE IS	SSUED		12. COUNTY OR PARISH	1011	13. STATE	
131				1-			· <u> </u>	<u></u>		San Juar	<u> </u>	N.M.	
15. DATE SPUDDED	16. DATE T	.D. REACHE	D 17. DATE C	OMPL. (Ready to	prod.) 18				RT, GR, ETC.)*		V. CASINGHEAD	
10-19-81			12	-4-8]		 		60 KI		ROTARY TOOLS		CABLE TOOLS	
20. TOTAL DEPTH. MD	& TVD 21.			22.	HOW MA	TIPLE COMPL.,			LED BY	0'-5950'	1		
5951 ¹ 24. PRODUCING INTER	RVAL(S). OF T	5900 this compl		OTTOM, I	NAME (M	∠ D AND TVD)*			<u>→ </u>	03930,	25. 1	NO VAS DIRECTIONAL	
	,-,, ·		. –								"	SURVEY MADE	
Pictured	Cliffs	3344 '	- 3370'									YES	
26. TYPE ELECTRIC A										2	7. WAS	WELL CORED	
IES	FDC/CN	L/GR lo	gs. GR	/CCl								NO	
2 S.						ort all strings			n 11 m 11 -	DECODY	 _		
CASING SIZE	C'EIGHT,		DEPTH ,	(MD)		E SIZE	234	<u> </u>	ENTING		· I	AMOUNT PULLED	
9-5/8"	32.3	#	373 '		12-	-1/4"				3'w/3% CaC	L ₂₋ -	10 bbls	
711	20#		3926 '		Ω_			4# fo		poz w/12%	-		
	- 20#		3320								2% Ca	acl, Tocal	sav'
29.		LINE	R RECORD	<u>'</u>				30.		TUBING RECOR		2	
SIZE	TOP (MD)	BOTT	om (MD) sa	CKS CE	MENT*	SCREEN (M	p) -	SIZE		DEPTH SET (MD)	P	ACKER SET (MD)	_
4-1/2"	3715'	59	951' 41	2cu.f	t Cl	'B''w/ 4%		1-1/4	+"	3357 '			-
			gel	€ 12-	-1/2#	gils/sx	<u>. l</u>	-, -, -, -, - ,					
31. PERFORATION REC	CORD (Interve	ai, size and	number)			32.				TURE, CEMENT			
		(00)		.		DEPTH INT				OUNT AND KIND			-
10 .37" h	noles fr	0m (3341 3360	+' to 33% >' to 33%	10,31	582F	3344'-	<u>3370</u>	·		w/ 1355 bl)TS (5 4U,UUU#	
									10/2	0 sand.			-
33.*					PROD	UCTION							
DATE FIRST PPODUCT		PRODUCTION	METHOD (Flo	wing, ga	s lift, pu	mping—size	and ty	pe of pum	(p)	WELL ST shut-		Producing or	
11-29-8			Flowi									it in	
e skart te	HOURS TES	l	HOKE SIZE	PROD'N TEST F		OIL—BBL.	1	GASMC		WATER—BBL.	GA	S-OIL RATIO	
2-16-82 FLOW. TUBING PRESS.	CASING PRI		'X.750''	OIL—B	BL.	GAS-		CV 82	MCF WATER-		IL GRA	VITY-API (CORR.)	,
16 psig	1	. 2	4-HOUR RATE			1		MCF/₺		_ `		· -	
34. DISPOSITION OF G		psig ed for fuel,	vented, etc.)	-		IAUI	554	11C1 / P		TEST WITNESS	ED BY		-
Von	_	Waiti	ing on Pi	pelir	ne Cor	nnection	t	obe s	sold	Fred S.	Hami	rick	
35. LIST OF ATTACH	MENTS		<u></u>	<u></u>									-
36. I hereby certify	that the for	eg ing and	attached info	rmation	is compl	lete and corr	ect as	determine	d from	all available rec	ords		
SIGNED Z	int	-11	Longs			Drlg & F				ASSEPTE DATE	Ap	r ii:9, U1982	<u>}</u>
	H. Woo												-
0	*	(See Insti	ructions and	Space	s for A	dditional	Data (on Reve	rse Sic	le) 💯	001	982	

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 the restrictional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments

should be listed on this form, see item 35.

Item 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.

interval, or interval, top(s), bottom(s) and name(s) (if any) for only the interval reported in new 30. Submited a separate version of the separately produced, showing the additional data pertinent to such interval.

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

fem 29: "Sacks ('ement': Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

The colories are a communication report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.) 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,

37. SUMMARY OF POR SHOW ALL IMPOR DELTH INTERVAL	OUS ZONES: CTANT ZONES OF POR	CSET, AND CONTEN	37. SUMMARY OF POROUS ZONES: SHOW ALL IMPORTANT ZONES OF POROSITY AND CONTENTS THEREOF; CORED INTERVALS; AND ALL DRILL-STEM TESTS, INCLUDING DEFIN INTERVAL TESTED, CUSHION USED, TIME TOOL OPEN, FLOWING AND SHUT-IN FRESSURES, AND RECOVERIES	38. GEOLOGIC MARKERS
FORMATION	TOP	воттом	DESCRIPTION, CONTENTS, ETC.	707
Oio Alamo	2500' est	26871		MEAS, DEPTH TRUE VEST, DEPTH
		0		
Kirtland	2687' est	3037'		
Fruitland	3037' EL	3270'		
Pictured Cliffs	3270' EL	3722'		
Lewis	3722' est	5422'		
Cliff House	5422' EL	54691		
Menefee	5649' EL	5715'		,
Point Lookout	5715' EL			
Total Depth	59501			

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