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Form 31*05	UNITED STATES	SUBMIT IN TRIPLICATES	Form approved. Budget Bureau No. 1004-0135
November 1983) Sormerly 9-331) DEP	ARTMENT OF THE INTER		5. LEASE DESIGNATION AND SERIAL NO.
	UREAU OF LAND MANAGEME	-	
		The State of the s	See Attachment 6. IN INDIAN, ALLOTTEE OR TRIBE NAME
	NOTICES AND REPORTS		THOUSE, ALLOPIEE OF TRIBE NAME
(Do not use this form for Use "A	proposals to drill or to deepen or riug PPLICATION FOR PERMIT—" for such	s back to a different reservoir. بران (عام) المرادة الم	
1.		3 MARKET STATE	7. UNIT AGREEMENT NAME
WELL GAS OT	HER 7 11 3	COOL AND	West Bisti
2. NAME OF OPERATOR	PARTIES NO.	GARAGE	8. FARM OR LEASE NAME
Chevron U.S.A. Inc	., Room 13097		
3. ADDRESS OF OPERATOR		n(9. WELL NO.
P. O. Box 599, Der	iver CO 80201	TEDR 41000	See Attachment
See also space 17 below.)	ation clearly and in accordance with an	y State need some state of	10. FIELD AND POOL, OR WILDCAT
At surface		OIL CON. DIV.	Bisti Lower Gallup
			11. SEC., T., R., M., OR BLE, AND SURVEY OR AREA
		DIST. 3	
14. PERMIT NO.			See Attachment
14. FERMIZ 80.	15. ELEVATIONS (Show whether I	CF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
			San Juan New Mexico
6. Chec	k Appropriate Box To Indicate	Nature of Notice, Report, or C	Other Data
	INTENTION TO:	4	JENT REPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING		7
FRACTURE INDAT		WATER SHUT-OFF	REPAIRING WELL
SHOOT OR ACIDIZE	MULTIPLE COMPLETE ABANDON®	FRACTURE TREATMENT	ALTERING CASING
REPAIR WELL	CHANGE PLANS	SHOOTING OR ACIDIZING	ABANDONMENT*
(Other) Well Statu		(Other)	of multiple completion on Well
		' Sompletion of Recolling	#Ilon Honort and I am farm)
proposed work. If well is onent to this work.) *	lirectionally drilled, give subsurface local	ations and measured and true vertica	including estimated date of starting any id depths for all markers and zones perti-
Chevron U.S.A. In	ic. requests a one yea	ar extension of the I	long-term status for the
wells listed in	the table attached. N	More time is necessar	V to evaluate the milet
waterriood expans	ion installed in 1988.	The expansion pilot	t waterflood outlined in
the sunary dated	uecember 9, 198/, was a	anticipated to become	Operational in the First
quarter of 1988,	but did not become of	perational until almo	st the Third Quarter of
1988 due to delay	s. Some encouraging s	igns have been seen f	rom this increased water
injection, but mo	re time is needed to o	determine if this exp	ansion will be economic.
West Pieti Unit	re evaluating the Coal	Seam Methane potentia	al of the acreage in the
the energy in a second	rruitiand Coal does exi	st and is untested. W	e are currently reviewing
with a supporting agree	ement to determine the	method of testing th	ne non-unitized coal beds
with a currently s	nut-in unit well.		
Ry the end of the	Socond Quanton 1000		
for a Fruitland Co	: Second Quarter 1989,	we will submit a sur	ndry outlining our plans
hetter before aban	doning those writ walls	to understand the Co.	al Seam Methane potential
we will submit a	cundry outlining the	ores. By the end of	the Fourth Quarter 1989,
If the nilet was	summined met to meet	results of the water	erflood expansion pilot.
is determined to	oviet than plane will	economic standards and	no upper hole potential
Wells in the Fine	t Augustan 1000 - 18 +6.	ue subinitted at that	t time to start plugging
then plans for a re	- quarter 1990. If the evamn will be submitted	: waterriood expansion at that time	is determined economic,
PIWIS 101 W 16	Tramp with be aubilitized	at that time.	is determined economic, $0 < 3 < 100$
. I hereby certify that the foregol	ng/is true and correct		111111111111111111111111111111111111111
SIGNED SIGNED		chnical Assistant	DATE 2-13-89
(This redee for Federal or State	office use)		AFFEROVED

*See Instructions on Reverse Side

APPROVED BY CORDITIONS OF APPROVAL, IF ANY:

Title 18 V.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department

AS AMELIDED

Sundry Notices and Reports on Wells West Bisti Page 2 February 13, 1989

Lease No.	Well No.	Well Type	Location	Sec., T, R	Elevation
14-20-603-735-A NM-013492 NM-013492 NM-013492 NM-013492 SF-078091 SF-078091 SF-078091	100 102 103 109 118 121 128 132	Oil Producer	1,980' FNL, 1,980' FEL 1,980' FSL, 1,165' FWL 660' FSL, 660' FEL 1,980' FNL, 660' FEL 660' FSL, 660' FEL 660' FNL, 1,980' FWL 1,980' FNL, 660' FWL	13-26N-14W 18-26N-13W 18-26N-13W 20-26N-13W 20-26N-13W 29-26N-13W 28-26N-13W 28-26N-13W	6357 6463 6312 6376 6380 6572 6320 6231
SF-081028-A SF-078155 SF-078155 SF-078155 SF-078155 SF-078155 SF-078155 SF-078091 SF-078091	134 136 146 154 159 161 162 165 149 153 131	Oil Producer	1,980' FSL, 660' FEL 660' FSL, 1,978' FEL 660' FNL, 1,980' FWL 1,980' FSL, 660' FEL 660' FSL, 1,980' FEL 600' FNL, 600' FEL 1,880' FNL, 1,980' FEL 2,310' FNL, 1,650' FEL 1,990' FSL, 1,960' FWL 2,200' FSL, 1,400' FEL 990' FSL, 990' FEL	27-26N-13W 26-26N-13W 35-26N-13W 35-26N-13W 1-25N-13W 1-25N-13W 1-25N-13W 35-26N-13W 35-26N-13W 28-26N-13W 27-26N-13W	6198 6205 6221 6233 6169 6179 6218 6239 6230 6237 6210 6209