Form 9-331 (May 1963)

## UNITED STATES DEPARTMENT OF THE INTERIOR (Other instructions on reverse side)

Form approved.
Budget Bureau No. 42-R1424.

5. LEASE DESIGNATION AND SERIAL NO.
NM 036254—A

	GEOLOGICAL SURVEY		NM 030234 - /-
SUNDS (Do not use this for U	RY NOTICES AND REPORTS m for proposals to drill or to deepen or pluse "APPLICATION FOR PERMIT—" for suc		6. IF INDIAN, ALLOTTEE OR TRIBE NAME
1.		RECEIVED  1982	7. UNIT AGREEMENT NAME
OIL X WELL CAS	OTHER	SECE'	<u>Central Bisti Lower Gal</u> lu
2. NAME OF OPERATOR		0.2.1984	8. FARM OR LEASE NAME Uni
Hixon Developme	ent Company	DEC OF	9. WELL NO.
B. ADDRESS OF OPERATOR	Formington Non Marico 8	7401 SUCAL SURVEY	
LOCATION OF WELL (Repo	ort location clearly and in accordance with	any State requirements.	10. FIELD AND POOL, OR WILDCAT
See also space 17 below. At surface	Farmington, New Mexico 8 ort location clearly and in accordance with	O. FARMIII	Bisti Lower Gallup 11. SEC., T., B., M., OR BLK. AND SURVEY OR AREA
1980' FNL, 660'	FWL, Section 9, T25N, R1	Z W	Section 9, T25N, R12W
14. PERMIT NO.	15. ELEVATIONS (Show whethe	r DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
	6188' GLE		San Juan   NM
6.	Check Appropriate Box To Indicate	e Nature of Notice, Report, or	Other Data
NOT	ICE OF INTENTION TO:		EQUENT REPORT OF:
			REPAIRING WELL
TEST WATER SHUT-OFF	PULL OR ALTER CASING MULTIPLE COMPLETE	WATER SHUT-OFF FRACTURE TREATMENT	ALTERING CASING
FRACTURE TREAT SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONMENT*
REPAIR WELL	CHANGE PLANS	(Other)	
	well to injection x		lts of multiple completion on Well npletion Report and Log form.)
17. DESCRIBE PROPOSED OR CO proposed work. If w nent to this work.) *	MPLETED OPERATIONS (Clearly state all pertiell is directionally drilled, give subsurface	inent details, and give pertinent date locations and measured and true vert	es, including estimated date of starting any cicul depths for all markers and zones perti-
It is proposed	to resume injection in th	is well. The Lower Ga	allup perfs
4754'-76', 4786	5'-97', 4827'-33', 4841'-5	0' and 4850'-56' will	be stimu-
lated with 1000	) gallons 15% HCl acid as	required to maintain i	injection
rate and pressu	ure. Casing will be teste	d and repaired if requ	uired prior
to injection.	Well name will be changed	to WI-62. Please fir	nd the
supplemental in	nformation attached.		
			DEC 2
			e e e e e e e e e e e e e e e e e e e
			The state of the s
SIGNED SIGNED	e foregoing is true and correct	Petroleum Engineer	DATE 11/15/82
(This space for Federal	or State office nac)		
APPROVED BY	TITLE _		DATE
CONDITIONS OF APP	ROVAL, IF ANY:	PG-G-W-I #5	
JAE	For For Keller *Soo Instruct	ions on Reverse Side	
	DISTRICT ENGINEER	Alaco of	

Hixon Development Company Central Bisti Lower Gallup Unit Well No. 62 Supplemental Information

- Name CBU Well No. 62. (Well name to be changed to WI-62). Federal Minerals. Unit area. Refer to attached sundry notice.
- 2. There will be 600 BWPD of water injected into the Lower Gallup perforations 4754-4856'. Source of water is recycled Lower Gallup injection water. Water analysis is attached.
- 3. Water will be injected into the Unitized Lower Gallup sand. This well has a history of injection into the Lower Gallup from July 1959 to November 1963. From 1964 to the present it has been a producing Lower Gallup well. Because of declining bottom hole pressure in this Unit area the well will be converted to pressure maintenance. It is to be used for secondary recovery operations and not waste water disposal. The Lower Gallup sand is isolated by impermeable Mancos shale above and below. Injection water is confined to the Lower Gallup sand. Calculated cement top is 3609'.
- 4. The injection Lower Gallup interval has oil, gas and previously injected water. The injected fluid is not reactive with the Lower Gallup sand.
- 5. Usable water in this wellbore is to the base of the Ojo Alamo about 110'. Attempts to drill a fresh water utility well in this area have proved the Ojo Alamo to be dry.
- 6. Refer to the attached wellbore diagram.
- 7. Refer to the attached wellbore diagram.
- 8. Refer to sundry notice and wellbore diagram. Anticipated injection pressure is 600 to 1000 psi. An amine-oxygen scavanger packer fluid will be placed in the tubing casing annulus above the packer to surface. Injection pressures will be held to less than fracture pressure.
- The system is and will be monitored with continuous recording pressure charts and rate meters, taking of tubing and casing pressures, tracer surveys if required.



WELL NAME	CBU WELL NO. 62			<del></del>
LOCATION 198	80' FNL, 660' FWL	SECTIO	N9	_т <u>25N</u> <b>R</b> <u>12W</u>
CURRENT STA	TUS:			
				GLE 6188'
	1	11 111		RBM 61981
				DF _6196'
CHDEACE CACING			-2-3/8" 4.7#	J-55 8rd EUE tubing
Hole size: 12-1	- 1			
·	8'' 32# J-55	11 1+1	Packer Corr	osion Fluid
Casing set @ 228	' with 100 sacks			
			WELL HIST	<del></del>
FORMATION TOP	S			9-6-56 ner: Shell Oil
Fruitland	<u>-</u>		•	BOPD BWPD
	1100'			
			Completion	treatment:
Cliffhouse				
Menefee			CURRENT	DATA
	3572'		Pumping U	nit
Mancos	// 531		_	
	4652'		•	
Fower Gallup				
CEMENT TOP	3609'			
			· · · · · · ·	
PERFORATIONS	/35/1 3/1 /30/1 031	X 4650		
FERFURATIONS	4754'-76', 4786'-97' 4827'-33', 4841'-50'	<b>F G 7</b>		
	4850'-56'			
	<u> </u>	4754'-76'		
		<b>H</b>		EC ESC
	PBD 4865'	4786'-97'		DIST. 3
		4827'-33'	***************************************	
PRODUCTION CASING		4841'-50'		
Hole size:7-7/8''		<b>48</b> 50'-56'		
Casing:5-1/2" 14# & 15.5#				
•		D <u>4900'</u>		san juan repro Form 100-13

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# san juan testing laboratory, inc.

907 WEST APACHE

P.O. BOX 2079 •

FARMINGTON, NEW MEXICO

PHONE 327-4966

	DateJune_10, 1977			
Report to	Hixon Development Company			
	A. Kuchera. Mgr. Sampled by Hixon Personnel			
Project	CBU #5 Location NW NW Sec. 6, T25N, R12W			
	Lower Gallup Produced Water			
Lab No	24509 Water Analysis for Petroleum Engineering			
TEST RESULTS				

#### WATER ANALYSIS FOR PETROLEUM ENGINEERING

00113 01 04 01.70	
Total Solids	2263 ppm
pH	7.25
Resistivity	2.94 ohms/meter @70°F
Conductivity	3,400 micromhos/cm @ 70°F

#### Constituents

Cations Sodium Calcium Magnesium	Meg/L 29.3 2.3 0.5	ppm 674 45 6
Iron Barium	neg.	3 0

### Comments

Constituent

Essentially this is a 0.2% sodium sulfate solution.

#### **Anions**

<del></del>		
Chloride	4.1	145
Bicarbonate	4.0	244
Bicarbonace	7.0	
Carbonate	0,	0
÷	n '	0
Hydroxide	U	U
Sulfate	24.0	1150
Juliace		



Copies to Hixon Development Co. (3)

P.O. Box 2810

Farmington, New Mexico 87401

TEST NO. 22096



Certified by