RCVD FEB28'07 OIL CONS. DIV.

Form 3160-3 (February 2005) UNITED STATES	UIS 1. 3 FORM APPROVED OMB No. 1004-0137 Expires March 31, 2007					
DEPARTMENT OF THE I	5. Lease Serial No. NMSF 078875					
BUREAU OF LAND MAN. APPLICATION FOR PERMIT TO I	AGEMENT	AUG 25 7	7 12	6 If Indian, Allotee	or Tribe Name	
AFFLICATION TON FEMILIT TO	DRILL OR					
la. Type of work: DRILL REENTE	R -07	O PARMILLA	1.17 The Grand	7 If Unit or CA Agreement, Name and No. Canyon Largo Unit		
lb. Type of Well: ☐Oil Well ☐Gas Well ☐Other	Sin	gle Zone Multip	le Zone	8. Lease Name and W Canyon Largo	· ·	
2 Name of Operator Huntington Energy, L.L.C.				9. API Well No.		
	3b. Phone No.	(include urea code)		30 -039 - 30052 10. Field and Pool, or Exploratory		
Oklahoma City, OK 73118	(405) 84			Basin Dakota	Aprolutory	
4. Location of Well (Report location clearly and in accordance with any	y State requireme	nts.*)		11. Sec., T. R. M. or Bl	k, and Survey or Area	
At surface SWNE 1810' FNL & 1485' FEL				∠ Sec 29-25N-6W	/	
At proposed prod. zone same				וט		
 Distance in miles and direction from nearest town or post office* 35 miles SE from Blanco, NM 				12. County or Parish Rio Arriba	13. State	
15. Distance from proposed* location to nearest	16. No. of ac	res in lease	17. Spacin	ng Unit dedicated to this w	rell	
property or lease line, ft. (Also to nearest drig. unit line, if any)	2561.64		320	EZ		
18. Distance from proposed location*	19. Proposed	Depth	20. BLM/	/BIA Bond No. on file		
to nearest well, drilling, completed, applied for, on this lease, ft.	7400'		NME	B000076		
21. Elevations (Show whether DF, KDB, RT, GL, etc.) 6754' GR	22. Approxim	nate date work will sta	rt*	23. Estimated duration	,	
	24. Attac	hments				
The following, completed in accordance with the requirements of Onshor	re Oil and Gas	Order No.1, must be a	ttached to th	nis form:		
 Well plat certified by a registered surveyor. A Drilling Plan. 		Item 20 above).	•	ons unless covered by an	existing bond on file (see	
3. A Surface Use Plan (if the location is on National Forest System SUPO must be filed with the appropriate Forest Service Office).	Lands, the	Operator certific Such other site BLM.		formation and/or plans as	may be required by the	
25. Signature athorine South	1	(Printed Typed) Catherine Smith			Date 08/23/2006	
Title Land Associate						
Approved by (Signature)	Name	(Printed/Typed)	·		Date	
Title (m. lodo)	Office		·		2/23/07	
Application approval does not warrant or certify that the applicant hole		table title to those righ	nts in the su	bject lease which would e	mtitle the applicant to	
conduct operations thereon. Conditions of approval, if any, are attached.				•		
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a C States any false, fictitious or fraudulent statements or representations as	to any matter v	rithin its jurisdiction.	•	, ,	.	
*(Instructions on page 2) By hmil applicant Sturting constructions	tion to	Demiry	115	-C-103 form	prior to	
Sturting construc	A 10.	2/28/07		AUNVS	2 HA	
•		MOTIFY AZ	TEC O	CD ZUNVS		

NMOCD



3/3

DESTRUCT | P.O. Box 1980, Hobbs, M.M. 88841-1980

DESTRICT II 1301 Y. Grand Avenue, Artesia, N.M. 88210

1220 South St. Francis Dr., Santa Fe, NM 87505

DESTRICT III 1000 Rio Brasse Rd., Asteo, N.M. 87410

DISTRICT IV

State of New Mexico Energy. Minerals & Natural Resources Department

Form C-102
Revised October 12, 2005
Instructions on back
Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

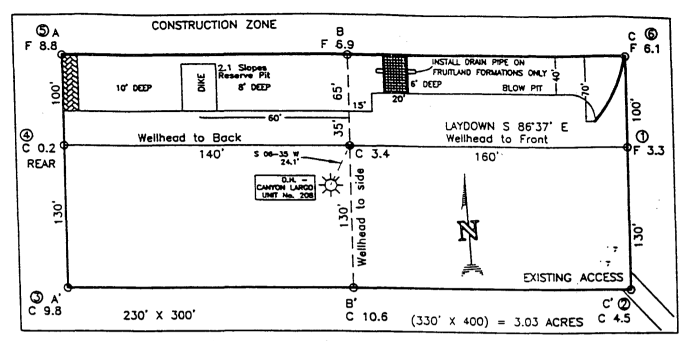
OIL CONSERVATION DIVISION

1220 South St. Francis Dr. Santa Fe, NM 87504-2088

☐ AMENDED REPORT

		W	ELL LC	CATION	AND	ACF	EAGE DE	DICAT	ION PL	AT		
1 PI	tumber	0052	i	Pool Code 71599,	17610	77-	sin Dakota	- Day	Pool Name	-		
Property Co		0030	<u> </u>	11333,		perty N		a, Dev.	LIS FOI	K Gall		il Number
	3266	50		С	ANYON						·	492
TOGRED No.					40ء	erator)	lame				•	Elevation
20870	6			HU	NTINGTO	N ENE	RGY, LLC				6	5754'
							Location					
UL or lot no.	Section 29	Township 25—N	Range 6W	Lot Idn	Feet from		North/South to	1	from the	East/Ve		County
G	29	25-14	1	77 1					485'	EA		RIO ARRIBA
UL or lot no.	Section	Township	Ronge	om Hole	Locat		Different				:	
	34002	.040	- Palities		744		Marca/300ts	100	inom une	RCVDF	EB28'	County
Dedicated Acr	•		"Joint or	PUL	16 Consoli	dation	Code	± Or	der No.	OIL CE	INS. DI	V.
E/320										D	IST. A	
NO ALLOY	VABLE V	VILL BE A	SSIGNEI ION-STA	D TO TH	IS COM	PLETI AS BI	ON UNTIL A	VED BY	ERESTS THE DI	HAVE I	BEEN C	ONSOLIDATED
			3 1/4		-46-18			3 1/4"	Q 17			RTIFICATION
		LAT:	36.37322 : 107.48		0 83) (NAD 83	1810'		S 00-14-25 E - 50 - 14-25 S - 56 - 57 - 58 - 58 - 58 - 58 - 58 - 58 - 58	is true a bottof, an interest including right to contract interest,	or complete of the complete or wisconed the proposed of the proposed or to a well that an owner to a well the proposed of the complete of the	to the best organization mineral united ad bottom has all at this is more of such unitary pools	often contained hervin of my investige can either came a worth reveal in the land sie leadies or has a material or wortin personal or an interest or worting agreement or a fury entered by the box of the containing agreement or a fury entered by the box of the containing agreement or a fury entered by the box of the containing agreement or a fury entered by the box of the containing agreement or a fury entered by the box of the containing agreement or a fury entered by the containing agreement of the c
					:			3 1/4"	I hereby was pile me or a cond corn	MARCH	t the well le old notes of pervision, a	ERTIFICATIO contain shown on this octual recrupy made and that the same is frontier.

HUNTINGTON ENERGY, LLC CANYON IRGO UNIT No. 492, 1810 FNL 1485 FEL SECTION 29, T-25-N, R-6-W, N.M.P.M., RIO ARRIBA COUNTY, NEW MEXICO GROUND ELEVATION: 6754, DATE: MARCH 6, 2006



RESERVE PIT DIKE: TO BE 8' ABOVE DEEP SIDE (OVERFLOW - 3' WIDE AND 1' ABOVE SHALLOW SIDE).
BLOW PIT: OVERFLOW PIPE HALFWAY BETWEEN TOP AND BOTTOM AND TO EXTEND OVER PLASTIC LINER AND INTO BLOW PIT.

NOTE:

DAGGETT ENTERPRISES, INC. IS NOT LIABLE FOR UNDERGROUND UTILITIES OR PIPELINES. NEW MEXICO ONE CALL TO BE NOTIFIED 48 HOURS PRIOR TO EXCAVATION OR CONSTRUCTION. ELEV. A-A' C/l 6760 6750 6740 6730 C/L ELEV. 8-8' 6760 6750 6740 6730 C/L ELEV. C-C' 6760 6750 6740 ط م 6730 CONTRACTOR SHOULD CALL ONE-CALL FOR LOCATION OF ANY MARKED OR UNMARKED BURIED PIPELINES OR CABLES ON WELL PAD AND OR ACCESS ROAD AT LEAST TWO (2) WORKING DAYS PRIOR TO CONSTRUCTION.

OPERATIONS PLAN

Well	Name:

Canyon Largo Unit #492

Location:

1810' FNL, 1485' FEL, SWNE Sec 29, T-25-N, R-6-W NMPM

Rio Arriba County, NM

Formation:

Basin Dakota

Elevation:

6754' GL; 6777' KB

Formation Tops:	<u>MD</u>	TVDSS
Ojo Alamo	1898'	4872'
Kirkland	2127'	4643'
Fruitland	2346'	4424'
Pictured Cliffs	2600'	4170'
Lewis Shale	2700'	4070'
Huerfanito	2976'	3794'
Chacra	3445'	3325'
Cliff House	4157'	2613'
Menefee	4232'	2538'
Point Lookout	4834'	1936'
Mancos	5071'	1699'
Niobrara	5999'	771'
Greenhorn	6807'	-37'
Graneros	6870'	-100'
Dakota	6913'	-143'
Morrison	7222'	-452'
TD	7400'	-630

Logging Program:

Mud log - 5700' to TD

Open hole logs-none

Cased hole logs - RST - TD to 5700'; CBL/GR - TD to 5600'

Cores & DST's - none

Mud Program:

<u>Interval</u>	<u>Type</u>	Weight	<u>Vis.</u>	Fluid Loss
0 - 320	Spud	8.4-8.9	40-50	no control
320 – 7400'	LSND	8.4-9.0	40-60	8-12

Pit levels will be visually monitored to detect gain or loss of fluid control.

Casing Program:

Hole Size	Depth Interval 0' - 320'	<u>Csg. Size</u> 8 5/8"	<u>Wt.</u> 24.0#	Grade WC-50
7 7/8"	0' - 7400'	4 1/2"	11.6#	N-80
Tubing Program:				
	0' – 7400'	2 3/8"	4.7#	J-55

BOP Specifications, Wellhead and Tests:

Surface to TD -

11" 3000 psi minimum double gate BOP stack (Reference Figure #1). After nipple-up prior to drilling out surface casing, rams and casing will be tested to 600 psi for 30 minutes.

^{2&}quot; nominal, 3000 psi minimum choke manifold (Reference Figure #3).



Completion Operations:

6" 3000 psi double gate BOP stack (Reference Figure #2). After nipple-up prior to completion, pipe rams and casing top will be tested to 3000 psi for 15 minutes.

Surface to Total Depth:

2" nominal, 3000 psi minimum choke manifold (Reference Figure #3).

Wellhead:

8 5/8" x 4 ½" x 1 ½" x 1 ½" x 3000 psi tree assembly.

General:

- Pipe rams will be actuated once each day and blind rams will be actuated once each trip to test proper functioning.
- An upper Kelly cock valve with handle available and drill string valves to fit each drill string will be available on the rig floors at all times.
- A BOP pit level drill will be conducted weekly for each drilling crew.
- All of the BOP tests and drills will be recorded in the daily drilling reports.
- Blind and pipe rams will be equipped with extension hand wheels.

Cementing:

8 5/8" surface casing -

Cement to surface w/265 sx Class "B" cement w/3% calcium chloride and ¼#/sx cellophane flakes (312 cu. ft. of slurry, 200% excess to circulate to surface).

WOC 8 hr. prior to drilling out surface casing. Test casing to 600 psi for 30 minutes.

Saw tooth guide shoe on bottom. Bowspring centralizers will be run in accordance with Onshore Order #2.

Production Casing – 4 ½"

Lead with 700 sx 65/35 Standard Poz w/6% gel, ¼# Flocele, 10# Gilsonite, 3/10% Halad 9, 1/10% HR5 (1.96 yld). Tail w/900 sx 50/50 Standard Poz w/35 Gel, 9/10% Halad9, 2/10% CFR 3, 5# Gilsonite, ¼# Flocele (1.47 yld).

Alternate Two-stage cement job as follows:

First Stage: Cement to circulate to stage tool @ 5066'. Lead with 700 sx Class "G" 50/50 poz (13#, 1.47 yd) w/3% gel, 0.25 pps Celloflake, 5 pps Gilsonite, 0.25 pps Fluid loss, 0.15% dispersant, 0.1% retarder. WOC 4 hours prior to pumping second stage. (Slurry volume: 1029 cu. ft. Excess slurry: 50%). DV Tool at 5000 ft.

Second Stage: Cement to circulate to surface. Cement with 700 sx Class "G" (12#, 2.9yd) TXI Liteweight cement w/2.5% sodium metasilicate, 2% calcium chloride, 10 pps Gilsonite, 0.5 pps Celloflake, 0.2% antifoam. WOC a minimum of 18 hours prior to cleanout. (Slurry volume) 1914 cu. ft. Excess slurry: 50%). Tail w/50 sx Class "B" w/1/4# Flocele (15.6#, 1.18 yd), (Slurry 59 cu. ft., Excess 50%).

Float shoe on bottom. Three centralizers run every other joint above shoe. Thirty-five centralizers - one every 4th joint to the base of the Ojo Alamo @ 2448'. Two turbolizing type centralizers - one below and one into the base of the Ojo Alamo @ 2448'. Standard centralizers thereafter every fourth joint up to the base of the surface pipe.

Note: If open hole logs are run, cement volumes will be based on 25% excess over caliper volumes.

Additional Information:

- The Dakota formation will be completed. If Dakota is non-commercial, an attempt will be made to complete in the Gallup. If successful, it will be in the Basin Mancos.
- No abnormal temperatures or hazards are anticipated.
- Sufficient LCM will be added to the mud system to maintain well control, if lost circulation is encountered below the top of the Pictured Cliffs.
- The east half of the Section 29 is dedicated to this well.
- This gas is dedicated.
- Anticipated pore pressure

Fruitland Coal	300 psi
Pictured Cliffs	500 psi
Mesa Verde	700 psi
Dakota	3000 psi

THE ROAD TO EXC _LENCE STARTS WITH SAFETY 6/24/2005 Huntington Eng. LLC DATE COMPANY Ron Lackey 793-7063 COMPANY REP. CO. REP. TELE. # Patterson # 741 CONTRACTOR TOWN/STATE NM Canyon Largo Unit #454 WELL NO. LEASE. Rio Arriba COUNTY API NO. R/T MILEAGE - CA--From Bloomfield south on hwy 550 approx 50 miles turn left next to the gas station in Counslors. Follow rig signs to loc STATE OF THE STATE SIZE WEIGHT THREAD GRADE CASING: 4 1/2 11.6 8rd TUBING: 7 7/8 WELL FLUID: Mud DISP FLUID: HOLE: EQUIRMENT SQUEEZE INTER LONG SCXXX COND SURF PTA PLG BCK OTHER LINER TOP PLUG 5 W BOTTOM PLUG **BHCT** BHST PLUG CONTAINER YES SWADGE _ YES TD 7350 OTHER **EQUIPMENT TYPE** HEMACTIONS: SACKS TYPE 65/35/Std/Poz [Halliburton Lite] Lead ADDITIVES 6% Gel - 1/4# Flocele - 10# Gilsonite - 3/10% Halad 9 - 1/10% HR 5 MIXED AT YIELD 12.4 LBS/GAL 1.96 WATER 9.46 TYPE SACKS **ADDITIVES** LBS/GAL YIELD WATER **GAL/SK** MIXED AT TYPE 50/50/Std/Poz SACKS 900 Tail ADDITIVES 3% Gel - 9/10% Halad 9 - 2/10% CFR 3 - 5# Gilsonite - 1/4# Flocele MIXED AT YIELD 1.47 WATER LBS/GAL TYPE SACKS ADDITIVES YIELD GAL/SK MIXED AT LBS/GAL WATER THIRD STAGE SACKS TYPE ADDITIVES LBS/GAL YIELD WATER **GAL/SK** MIXED AT SACKS TYPE ADDITIVES YIELD WATER **GAL/SK** MIXED AT LBS/GAL PREFLUSH:TYPE 30 Chem Wash 20 H2o SPACER:TYPE Hara Equipalen GUIDE SHOE TYPE FLOAT SHOE TYPE Trophy Seal- Auto CASING SIZE: FLOAT COLLAR TYPE Trophy Seal- Auto 1 PINS 41/2 STAGE TOOL TYPE CENTRALIZERS 23 TYPE 4 1/2X7 7/8 WALL CLEANERS TYPE 8rd **INSERT FLOAT** LIMIT CLAMPS WELD-A REMARKS IS CREDIT OK? CREDIT CHECKED BY SALES ORDER # **% DISCOUNT** ORDERED BY Ron Lackey CALL TAKEN BY Gary Browne - Haling in - Tree 6/29/2005 TIME READY MATERIALS FROM REVIEWED BY CREW FROM

PICKUP

TRACTOR

TRAILER

CREW CALLED @

