N. M. OII COME Distriction BIE TO PROFE MATERIAL COLLEGE COLL

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Form 3160-3			SUBMIT IN TRIPLIC		FORM APPROVI	ED
(July 1992)	1 IN II		(Other instructions	on	.	
		TED STATES	reverse side)	г	Expires: February	
		NT OF THE INTERI F LAND MANAGEMENT	-	3	5. Lease Designation and LC_NM-068545	nd Serial No.
• <u> </u>						
	APPLICATION	OR PERMIT TO DR	ILL OR DEEPEN		6. If Indian, Allottee or T	Tribe Name
1a. TYPE OF WORK				ļ	·······	
	DRILL 🔀			•	7. Unit agreement nam	e
b. TYPE OF WELL					Piker Lake Unit	
Oil Well 🐼	Gas Well 🔲 🛛 Other	Single Zone	Multiple Zone		8. Farm or Lease Nam	e, Well No.
2. Name of Operator		10 N	يد مديري		Poker Lake Unit #	156 / 96
Bass Enter 3. Address and Telep	prises Production Co.	18.01	<u>; 456</u>	780	9. AEI Well No. 	5-31688
P O Box 27		\$ 79702-2760	(915) 683-2277	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	10. Field and Pool, or V	
	eport location clearly and in a					
At Surface	Unit	<u>e</u>			11. Sec., T., R., M., or	Blk.
660' FSL 8	1980' FEL, Section 6, T24S	R30E	RECTV	ED	and Survey or Area	l
At proposed BHL			ART	ESIA	5) Sec 6, T24S, R30	DE
same	Mash Dre	w Delawa	ine Va		5/	
	and direction from nearest tow	n or Post Office"	N.C.	. %	2. County or Parish Eddy	13. State NM
15. Distance from prop	ast of Malaga, NM	16. No. of acr	es in Lease	117 No. of	Acres assigned	
Location to neares	t 660'			to this \	Well	
Property or lease li (Also to nearest dr	•		1843.32		40	
18. Distance from pro		19. Proposed	Depth	20, Rotary	or Cable Tools	
to nearest well, dri	lling, completed,	1200'	7,645'	,	Rotary	
or applied for, on t			<u> </u>	I	22. America data warda	uill should
21. Elevations (Snow)	whether DF, RT, GR, etc.)	3209' GR			22. Approx. date work Upon Approval	will start"
23.			AND CEMENTING PROGRA	AM		
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		QUANTITY OF C	EMENT
*11"	8-5/8" WC50	24#	525'	135 sx Circ		NESS
**7-7/8"11"	5-1/2" K-55	15.5# & 17#	7645'	795 sx Circ	c to surface.	
			CONTRACTOR			
						·
	set into Rusiter below all fres		ADC		SUBJECT TO	
•	vill be cemented using Zone S P Diagram, Anticipated Tops					O AND
Brining procedure, be					REQUIREMENT	J AND
This well is located ins	side the Sectretary's Potash a	rea and outside the R-111 F	Potash Area. SP	ecial s	TIPULATIONS	
There is no potash lea	uses within 1 mile of this locat	ion.			•	
			data on present productive zone e vertical depths. Give blowout p			proposal is to drill or
24.	e perment data on subsurface it	cations and measured and itd	e venical depuis. Give blowout p	neventer prog	grann, ir anly.	
Signed	stage FORV	V. R. Dannels Title	e Division Drilling Su	pt.	Date 15 Aza	+2000
(This space for Federal or S	itate office use)					
Permit No.			Approval Date	e		
					· · · · · · · · · · · · · · · · · · ·	
Application approval does n CONDITIONS OF APPROV	• •	thoids legal or equitable title to those	se rights in the subject lease which wo	buid entitie the	applicant to conduct operation	ns mareon.
1 1 1	1 / . A.	. /	A)		~ ~ I
Approved by 57/1	ichard A (1)	LITLEY Title	e /tssucs FATE	Dir.	Date <u>3-27</u>	01
() '		*See Instruct	tion on Reverse Side	.	APPROVED	FOR 1 YEAR
		owingly and willfully to make to an	y department or agency of the United S	States any faise	e, tictitious or fraudulent state	ments or
representatives as to any m	audi within its junsdiction.					

DISTRICT I

1625 N. French Dr., Hobbs, NM 36240 DISTRICT II

811 South First, Artesia, NM 68210

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT IV 2040 South Pacheco, Santa Fe, NM 87505 State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-102 Revised March 17, 1999

Submit to Appropriate District Office

State Lease - 4 Copies Fee Lease - 3 Copies

OIL CONSERVATION DIVISION

2040 South Pacheco RECEIVED Santa Fe, New Mexico 875047(2088) RTESIA

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WELL LOCATION AND ACREAGE DEDICATION PLAT

API	Number		Pool Code FORTY-NINER RIDGE (DELAWAR					FORTY-NINER RIDGE (DELAWARE), SW				
Property (Code		Property Name Well Number POKER LAKE UNIT 156									
OGRID No			POKER LAKE UNIT 15 Operator Name Eleval			·····						
00180			BASS	ENT	ERPR	•		UCTION COMP	ANY	3209		
						Surfac	e Loc	ation			······································	
UL or lot No.	Section	Township	Range	Lot	Idn	Feet from	n the	North/South line	Feet from the	East/West line	County	
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			Bottom	Hole	e Loca	ation If	Diffe	erent From Sur	face			
UL or lot No.	Section	Township	Range	Lot	Idn	Feet from	n the	North/South line	Feet from the	East/West line	County	
		<u> </u>		L								
Dedicated Acres		r infill Co	onsolidation (Code	Orde	er No.						
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LOT 4 - 40	.28 AC.				$\overline{1}$					SIN SURVEYS		





POKER LAKE UNIT #156 Located at 660' FSL and 1980' FEL Section 6, Township 24 South, Range 30 East, N.M.P.M., Eddy County, New Mexico.

	F.J. SUX 1700	W.O. Number: 04494A - KJG #122	
DASIN	1120 N. West County Rd. Hobbs, New Mexico 38241	Survey Date: 08-10-2000	BASS ENTERPRISES
surveys	(505) 393-7316 - Office (505) 392-3074 - Fax	Scale:)" = 2000'	PRODUCTION CO.
focused on excellence	basinsurveys.com	Date: 08-17-2000	



POKER LAKE UNIT #156 Located at 660' FSL and 1980' FEL Section 6, Township 24 South, Range 30 East, N.M.P.M., Eddy County, New Mexico.

focused on excellence in the oilfield
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P.O. Box 1786
1120 N. West County Rd.
Hobbs, New Mexico 88241
(505) 393-7316 - Office
(505) 392-3074 - Fax
basinsurveys.com

W.O. Number:	0449AA - KJG #122
Survey Date:	08-10-2000
Scale: 1" = 2	MILES
Date: 08-17-	-2000

BASS ENTERPRISES PRODUCTION CO.

EIGHT POINT DRILLING PROGRAM BASS ENTERPRISES PRODUCTION CO.

NAME OF WELL: POKER LAKE UNIT #156

LEGAL DESCRIPTION - SURFACE: 660' FSL & 1980' FEL, Section 6, T-24-S, R-30-E, Eddy County, New Mexico.

POINT 1: ESTIMATED FORMATION TOPS

(See No. 2 Below)

POINT 2: WATER, OIL, GAS AND/OR MINERAL BEARING FORMATIONS

Anticipated Formation Tops:	KB 3224' (est)
	GL 3209'

FORMATION	ESTIMATED TOP FROM KB	ESTIMATED SUBSEA TOP	BEARING
T/Salt	603'	+2,621'	Barren
B/Salt	3,294'	- 70'	Barren
T/Lamar	3,527'	- 303'	Barren
T/Ramsey	3,554'	- 330'	Oil/Gas
T/Lwr Brushy Canyon 8A	7,028'	- 3,804'	Oil/Gas
T/"Y" Sand	7,184'	- 3,960'	Oil/Gas
T/Bone Spring	7,293'	- 4,069'	Oil/Gas
TD	7,645'	- 4,421'	

POINT 3: CASING PROGRAM

TYPE	INTERVALS	PURPOSE	CONDITION
16"	0' - 40'	Conductor	Contractor Discretion
8-5/8", 24#, WC-50, LTC	0' - 525'	Surface	New
5-1/2", 15.50#, K-55, LT&C	0' - 6,500'	Production	New
5-1/2", 17#, K-55, LT&C	6,500' – 7,645'	Production	New

POINT 4: PRESSURE CONTROL EQUIPMENT (SEE ATTACHED DIAGRAM)

A BOP equivalent to Diagram 1 will be nippled up on the surface casing head. The BOP stack, choke, kill lines, kelly cocks, inside BOP, etc. will be hydro-tested to 70% of internal yield pressure of casing. In addition to the high pressure test, a low pressure (200 psi) test will be required. These tests will be performed:

- a) Upon installation
- b) After any component changes
- c) Fifteen days after a previous test
- d) As required by well conditions

A function test to insure that the preventers are operating correctly will be performed on each trip.

POINT 5: MUD PROGRAM

<u>DEPTH</u>	MUD TYPE	WEIGHT	_FV_	PV	YP	FL	Ph	
0' - 525'	FW Spud Mud	8.5 - 9.2	45-35	NC	NC	NC	NC	
525' - 6900'	BW	9.8 -10.2	28-30	NC	NC	NC	9.5-10.5	
6900' - 7300'	BW/Starch	9.8 -10.2	28-32	NC	NC	<100 cc	9.5-10.5	
7300' - TD	BW/Starch	9.8 -10.2	38-42	4	8	<100 cc	9.5-10.5	
*Will increase vis for logging purposes only.								

POINT 6: TECHNICAL STAGES OF OPERATION

A) TESTING

None anticipated.

B) LOGGING

GR-CNL-LDT-LLD from TD to Base of Salt (+/-3,294'). Run GR-CNL from Base of Salt to surface.

C) CONVENTIONAL CORING

None anticipated.

D) CEMENT

INTERVAL	AMOUN	<u>T SXS</u>	FT OF FILL	TYPE		<u></u> ,	GALS	S/SX PPG	FT ³ /SX
SURFACE: Lead 0 - 325' (100% excess)	Circulate 65	e cement f	to surface 200	Permian 1 / 4# Ce	Basin Fi elloflake	ller 1 +	17.65	11.4	2.85
Tail 325-525' (100% excess)	70		200	Permian Zone	Basin Cr	ritical	8.37	13.5	1.63
PRODUCTION:	Circulate wit	th Zone S	eal Cement.						
INTERVAL A	MOUNT SXS	FILL	TYPE	(GAL/SX	PPG	FT ³ /SX	COM NITROGEN	IPRESSIVE STRENGTH
Lead 0-4500' (10% excess)	390	4500'	Premium P Zone Seala		6.32*	11.9*	2.20*	250/100 scf/bbl	1200
Tail 4500-7645' (10% excess)	360	3145'	Premium P Zone Seala		6.32*	12.5*	1.65*	250/100 scf/bbl	2500
CAP 0-300'	45	300'	Premium P CaCl2	'lus + 2%	6.32	14. 80	1.32		3650

* Average for that interval

E) DIRECTIONAL DRILLING

No directional services anticipated.

POINT 7: ANTICIPATED RESERVOIR CONDITIONS

Normal pressures are anticipated throughout Delaware section. A BHP of 3300 psi (max) or MWE of 8.7 ppg is expected. Lost circulation may exist in the Delaware section from 3,554'-7,293". No H₂S is anticipated.

Estimated BHT is 146° F.

POINT 8: OTHER PERTINENT INFORMATION

A) Auxiliary Equipment

Upper and lower kelly cocks. Full opening stab in valve on the rig floor.

B) Anticipated Starting Date

Upon approval

12 days drilling operations

14 days completion operations

SLA September 12, 2000

MULTI-POINT SURFACE USE PLAN

NAME OF WELL: POKER LAKE UNIT #156

LEGAL DESCRIPTION - SURFACE: 660' FSL & 1980' FEL, Section 6, T-24-S, R-30-E, Eddy County, New Mexico.

POINT 1: EXISTING ROADS

A) Proposed Well Site Location:

See Exhibit "A", "B" and survey plats.

B) Existing Roads:

From Carlsbad, New Mexico, go 8 miles south on Highway 285 to Highway 31. Turn north and 7 miles on Highway 31. Turn east on Highway 128 and go 4 miles to Rawhide Road (located between mile markers 4 and 5). Turn southeast onto Rawhide Road and go approximately 6.5 miles southerly.

C) Existing Road Maintenance or Improvement Plan:

See Exhibit "A", "B", and survey plats.

POINT 2: NEW PLANNED ACCESS ROUTE

A) Route Location:

See Exhibit "A" and "B".

B) Width

12' wide.

C) Maximum Grade

Not applicable.

D) Turnout Ditches

Spaced per BLM requirements.

E) Culverts, Cattle Guards, and Surfacing Equipment

None.

POINT 3: LOCATION OF EXISTING WELLS

Exhibit "A" and "B" indicates existing wells within the surrounding area.

POINT 4: LOCATION OF EXISTING OR PROPOSED FACILITIES

A) Existing facilities owned or controlled by lessee/operator:

Oil/Gas production facilities are located at PLU #140 wellsite.

B) New Facilities in the Event of Production:

Existing production facilities will used via flowlines laid to existing facilities and additional separators/treaters will be added as necessary.

C) Rehabilitation of Disturbed Areas Unnecessary for Production:

Following flowline construction, those access areas required for continued production will be graded to provide drainage and minimize erosion. The areas unnecessary for use will be graded to blend in the surrounding topography - See Point 10.

POINT 5: LOCATION AND TYPE OF WATER SUPPLY

A) Location and Type of Water Supply

Fresh water will be hauled from Diamond and Half Water Station 35 miles east of Carlsbad, New Mexico or other commercial facilities. Brine water will be hauled from Bass' Poker Lake Unit #140 battery or commercial facilities.

B) Water Transportation System

Water hauling to the location will be over the existing and proposed roads.

POINT 6: SOURCE OF CONSTRUCTION MATERIALS

A) Materials

Exhibit "A" shows location of caliche source.

B) Land Ownership

Federally owned.

C) Materials Foreign to the Site

No construction materials foreign to this area are anticipated for this drill site.

D) Access Roads

See Exhibit "A" and "B".

POINT 7: METHODS FOR HANDLING WASTE MATERIAL

A) Cuttings

Cuttings will be contained in the reserve pit.

B) Drilling Fluids

Drilling fluids will be contained in the reserve pit.

C) Produced Fluids

Water production will be contained in the reserve pit.

Hydrocarbon fluid or other fluids that may be produced during testing will be retained in test tanks. Prior to cleanup operations, any hydrocarbon material in the reserve pit will be removed by skimming or burning as the situation would dictate.

D) Sewage

Current laws and regulations pertaining to the disposal of human waste will be complied with.

E) Garbage

Portable containers will be utilized for garbage disposal during the drilling of this well.

F) Cleanup of Well Site

Upon release of the drilling rig, the surface of the drilling pad will be graded to accommodate a completion rig if electric log analysis indicate potential productive zones. The reserve pit will be fenced and netted and the fence maintained until the pit is backfilled. Reasonable cleanup will be performed prior to the final restoration of the site.

POINT 8: ANCILLARY FACILITIES

None required.

POINT 9: WELL SITE LAYOUT

A) Rig Orientation and Layout

Exhibit "C" shows the dimensions of the well pad and reserve pits, and the location of major rig components. Only minor leveling of the well site will be required. No significant cuts or fills will be necessary.

B) Locations of Pits and Access Road

See Exhibits "A" and "C".

C) Lining of the Pits

The reserve pit will be lined with plastic.

POINT 10: PLANS FOR RESTORATION OF THE SURFACE

A) Reserve Pit Cleanup

The pits will be fenced immediately after construction and shall be maintained until they are backfilled. Previous to backfill operations, any hydrocarbon material on the pits' surfaces shall be removed. The fluids and solids contained in the pits shall be backfilled with soil excavated from the site and soil adjacent to the reserve pits. The restored surface of the pits shall be contoured to prevent impoundment of surface water flow. Water-bars will be constructed as needed to prevent excessive erosion. Topsoil, as available, shall be placed over the restored surface in a uniform layer. The area will be seeded according to the Bureau of Land Management stipulations during the appropriate season following restoration.

B) Restoration Plans - Production Developed

The reserve pits will be backfilled and restored as described above under Item A. In addition, those areas not required for production will be graded to blend with the surrounding topography. Topsoil, as available, will be placed upon those areas and seeded. The portion of the site required for production will be graded to minimize erosion and provide access during inclement conditions. Following depletion and abandonment of the site, restoration procedures will be those that follow under Item C.

C) Restoration Plans - No Production Developed

The reserve pits will be restored as described above. With no production developed, the entire surface disturbed by construction of the well site will be restored. The site will be contoured to blend with the surrounding topography and provide drainage of surface water. The topsoil, as available, shall be replaced in a uniform layer and seeded according to the Bureau of Land Management's stipulations.

D) Rehabilitation's Timetable

Upon completion of drilling operations, the initial cleanup of the site will be performed as soon as weather and site conditions allow economic execution of the work.

POINT 11: OTHER INFORMATION

A) Terrain

Relatively flat.

B) Soil

Caliche and sand.

C) Vegetation

Sparse, primarily grasses and mesquite with very little grass.

D) Surface Use

Primarily grazing.

E) Surface Water

There are no ponds, lakes, streams or rivers within several miles of the wellsite.

F) Water Wells

There are no water wells within 1 mile of location.

G) Residences and Buildings

None in the immediate vicinity.

H) Historical Sites

None observed.

I) Archeological Resources

An archeological survey will be obtained for this area. Before any construction begins, a full and complete archeological survey will be submitted to the Bureau of Land Management. Any location or construction conflicts will be resolved before construction begins.

J) Surface Ownership

The well site and access road is on federally owned land.

- K) Well signs will be posted at the drilling site.
- L) Open Pits

All pits containing liquid or mud will be fenced and bird-netted.

POINT 12: OPERATOR'S FIELD REPRESENTATIVE

(Field personnel responsible for compliance with development plan for surface use).

DRILLING William R. Dannels Box 2760 Midland, Texas 79702 (915) 683-2277 PRODUCTION Mike Waygood 3104 East Green Street Carlsbad, New Mexico 88220 (505) 887-7329

Keith E. Bucy Box 2760 Midland, Texas 79702 (915) 683-2277

POINT 13: CERTIFICATION

I hereby certify that I, or persons under my direct supervision have inspected the proposed drill site and access route; that I am familiar with the conditions which currently exist; that the statements made in the plan are, to the best of my knowledge, true and correct; and that the work associated with operations proposed herein will be performed by Bass Enterprises Production Co. and it's contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

12 Sept 2000

Date

WRD/SLA

William R. Dannels

Page 6



THE FOLLOWING CONSTITUTE MINIMUM BLOWOUT PREVENTER REQUIREMENTS

- A. One double gate blowout preventer with lower rams for pipe and upper rams blind, all hydraulically controlled.
- B. Opening on preventers between rams to be flanged, studded or clamped and at least two inches in diameter.
- C. All connections from operating manifold to preventers to be all steel hose or tube a minimum of one inch in diameter.
- D. The available closing pressure shall be at least 15% in excess of that required with sufficient volume to operate (close, open, and re-close) the preventers.
- E. All connections to and from preventers to have a pressure rating equivalent to that of the BOP's.
- F. Manual controls to be installed before drilling cement plug.
- G. Valve to control flow through drill pipe to be located on rig floor.
- H. All chokes will be adjustable. Choke spool may be used between rams.

DIAGRAM 1





