BU SUNDRY Do not use this abandoned well.	UNITED STATES EPARTMENT OF THE IN REAU OF LAND MANAG NOTICES AND REPOR form for proposals to Use Form 3160-3 (APL	GEMENT TS ON WELLS drill or to re-enter an D) for such proposal HOBBS Of	5. Le: NM1 6. If I 	O Exp ase Serial No. 4492 ndian, Allottee or -	ORM APPROVED MB No. 1004-0137 pires: October 31, 2014 Tribe Name ment, Name and/or No.	
SUBN	IIT IN TRIPLICATE – Other ins			-	ment, ivame and/or ivo.	
🗹 Oil Well 🗌 Gas	Well Other	SEP 2 9 2	8. We 81	II Name and No. 05 JV-P Mesa #	iзн —	
2. Name of Operator BTA Oil Producers LLC	~	RECEIVE	9. AP	I Well No. 0-025-41290	/	
3a. Address 104 S Pecos Midland, TX 79701	3b	Phone No. (include area coa 432-682-3753		eld and Pool or Ex ennings; Upper E	xploratory Area 3one Spring Shale	
4. Location of Well <i>(Foolage, Sec.</i> 7 265' FSL & 205' FWL SWSW Sec. 1 2 1/	R.M. or Survey Description)		f f	ounty or Parish, St ea Co., NM	tate	<u>-</u>
12. CHE	CK THE APPROPRIATE BOX(ES) TO INDICATE NATURE	OF NOTICE, RE	PORT OR OTHE	IR DATA	
TYPE OF SUBMISSION		TYI	E OF ACTION			
Notice of Intent	Acidize	Deepen Fracture Treat	Reclamation		Water Shut-Off Well Integrity	
Subsequent Report	Casing Repair	New Construction Plug and Abandon	Recomplete		V Other That Tond	
Final Abandonment Notice	Convert to Injection	Plug Back	Water Dispo			
	work will be performed or provid lved operations. If the operation r I Abandonment Notices must be f or final inspection.) proval for a frac pond to servic tural report (original provided o	e the Bond No. on file with B. esults in a multiple completion filed only after all requirements the our proposed 8105 JV-P directly to the BLM by Boon	M/BIA. Require nor recompletion s, including reclam Mesa #2H (30-0	d subsequent repo in a new interval, nation, have been o 25-41289) and 8	orts must be filed within 30 a Form 3160-4 must be file completed and the operator	days d once
	true and correct. Name (Printed/T)					
Pam Inskeep		Title Regulato	ry Administrator	^	· · ·	
Signature HM	Wheep	Date 03/25/20	14	- F	Ki	
	THIS SPACE FO	OR FEDERAL OR ST	TE OFFICE	USE		
Approved by	May I maper	Title	ELD MANAGE		Date 9/19/14	
Conditions of approval, if any, are attache that the applicant holds legal or equitable entitle the applicant to conduct operations	title to those rights in the subject le thereon.	ase which would Office CARLS	BAD FIELD O		(
Title 18 U.S.C. Section 1001 and Title 43	U.S.C. Section 1212 make it a crit	me for any person knowingly an	d willfully to make	to any department	or agency of the United Stat	es any false

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

SEP 3 0 2014 fr

(Instructions on page 2)



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LEGEND

DENOTES FOUND CORNER AS NOTED

NOTE

BEARINGS SHOWN HEREON ARE MERCATOR GRID AND CONFORM TO THE NEW MEXICO COORDINATE SYSTEM "NEW MEXICO EAST ZONE" NORTH AMERICAN DATUM 1983. DISTANCES ARE SURFACE VALUES.

I, GARY G. EIDSON, NEW MEXICO PROFESSIONAL SURVEYOR No. 12641, DO HEREBY CERTIFY THAT THIS SURVEY PLAT AND THE ACTUAL SURVEY ON THE GROUND UPON WHICH IT IS BASED WERE PERFORMED BY ME OR UNDER MY DIRECT SUPERVISION; THAT I AM RESPONSIBLE FOR THIS SURVEY, THAT THIS SURVEY MEETS, THE MINIMUM STANDARDS FOR SURVEYING IN NEW MEXICO; AND THAT IT IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

GARY G. EIDSO	N MMy D tai m
DATE:	2/26/14
	HIMMAN CONTRACTOR
	PROVIDING SURVEYING SERVICES
	SINCE 1946
	JOHN WEST SURVEYING COMPANY
	412 N. DAL PASO HOBBS, N.M. 88240
	(575) 393-3117 www.iwsc.biz

DESCRIPTION:

A PROPOSED FRAC POND SITUATED IN THE NORTHWEST QUARTER OF SECTION 11, TOWNSHIP 26 SOUTH, RANGE 32 EAST, N.M.P.M., EDDY COUNTY, NEW MEXICO AND BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

BEGINNING AT THE NORTHWEST CORNER OF THE PROPOSED FRAC POND WHICH LIES S00'39'17"E 480.2 FEET AND N89'20'43"E 263.4 FEET FROM THE NORTHWEST CORNER OF SAID SECTION; THEN S89'59'10"E 375.0 FEET; THEN S00'00'50"W 375.0 FEET; THEN N89'59'10"W 375.0 FEET; THEN N00'00'50"E 375.0 FEET TO THE POINT OF BEGINNING AND CONTAINING 3.23 ACRES MORE OR LESS.

200	0	200	400 Feet
	EEE Scole:	1"=200'	
BTA (OIL F	PROD	UCERS
SITU	ATED IN THE IP 26 SOUTH	MESA #2H & # E NW/4 OF SEC , RANGE 32 EA TY, NEW MEXI	AST, N.M.P.M.

 Survey Dote:
 2/13/14
 CAD Dote:
 2/24/14
 Drown By:
 ACK

 W.O.
 No.:
 14110152
 Rev:
 Rel.
 W.O.:
 Sheet 1 of 1

© Anjelica/2014/BTA Oil Producers/Frac Pits Well Pads Flare Tracts/14110152 Frac Pit

TBPLS# 10021000

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NMCRIS INVESTIGATION ABSTRACT FORM (NIAF)

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1. NMCRIS					ead Agency Report No.:	
Activity No.:	US Bureau of Land					
130112	Management Carlsbad Field Office					
4. Title of Report:		· · · · · · · · · · · · · · · · · · ·	<u>. </u>	5. Type	of Report	
Class III Archaeolo Pond	gical Survey for BTA Oil Producers P	roposed 8105 JV-P Mesa No. 2H and	3H Frac	Nega		
Author:				Positi	ive	
Stephen Smith						
6. Investigation T	уре			·		
Research Desig	n 🕞 Archaeological Survey/Invento	ry Architectural Survey/Inventory	Test Ex	cavation	Excavation	
	-Field Study Compliance Decision					
Ethnographic Si	tudy Site/Property Specific Visit	Historic Structures Report	Other			
7. Description of	Undertaking (what does the project	entail?):				
Smith with Boone . pond. Although th was 500 ft by 500 (1.38 acres) was	plan to construct the proposed 8105 Arch Services of New Mexico, LLC co ne frac pond was staked at 300 ft by 3 ft (5.74 acres). Because of interactio deducted from the current survey acro by the Bureau of Land Management-0	nducted an intensive pedestrian cultur 00 ft, a 100 ft cultural safety buffer wa n with a BLM previous survey (buried es for the frac pond. A total of 4.36 a	ral survey s surveye pipeline),	for the pro d. The f a 100 ft b	oposed frac frac pond survey y 600 ft area	
8. Dates of Invest	igation: 12-Mar-2014	9. Report Date:	22-Mar-	[2014] Continuation	
10. Performing Ag	gency/Consultant: Boone Arch Servi	ces of New Mexico, LLC				
Principal Investi	gator: Rebecca L. Hill					

Field Supervisor: Stephen Smith

Field Personnel Names: Stephen Smith

Historian / Other:

11. Performing Agency/Consultant Report No.:

BASNM 02-14-48

12. Applicable Cultural Resource Permit No(s):

BLM: 190-2920-12-R State: NM-14-157-S

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13. Client/Customer (project proponent):	
BTA Oil Producers	
Contact: Pam Inskeep	
Address: 104 S. Pecos, Midland, TX 79701	Phone: (432) 682-3753
14. Client/Customer Project No.: N/A	

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15. Land Ownership Status (must be indicated on project map):

Land Owner (By Agency)	Α	cres Surveyed	Acres in APE
US Bureau of Land Management Carlsbad Field Office		4.36	2.07
	TOTALS	4.36	2.07

16. Records Search:

Date of HPD/ARMS File Review: 3-11	-14	Name of Re	eviewer:	Stephen Smi	ith
Date of Other Agency File Review: 3-1	1-14	Name of Re	eviewer:	Stephen Smi	ith Agency: (BLM-CFO) Bruce Boek
17. Survey Data: a. Source Graphics [] NAD 27 ☑UŠGS 7.5' (1:24,000) topo map [☑GPS Unit Accuracy [<1.0m		o map, Sca	łe:		e NMCRIS standard.
Other Source Graphic(s): b. USGS 7.5' Topographic Map Nam Paduca Breaks West, NM (1973)	ie				USGS Quad Code 32103-A6
c. County: Lea	<u>, , ,,,,,</u> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
d. Nearest City or Town: Jal, New M e. Legal Description:	1exico				
	Range (E/W	Ŋ		Section	
26 South	32 East			11	
Projected legal description? [] Yes]] No]] Unplatted
f. Other Description (e.g. well pad for Plats for the proposed frac pond were s	-			d grant name	e, etc.):

] Continuation

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___other survey units (specify):

Scope: Impon-selective (all sites/properties recorded) Implementatic (selected sites/properties recorded)

Coverage Method: vstematic pedestrian coverage

___other method (describe):

Survey Interval (m): 15 Fieldwork Dates: 12-Mar-2014 Crew Size: 1

Survey Person Hours: 2.50 Recording Person Hours: 0.00 Total Hours: 2.50

Additional Narrative:

The corners for the proposed 300 ft by 300 ft frac pond were staked. An approximate 100 ft cultural buffer was surveyed around the entire staked block.

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	I] Continuation
19. Environmental Setting (NRCS soil designation; vegetative community; elevation; etc.):		
Topography: Slight southeasterly slope, deep sand, south margin of Paduca Breaks, approximately 0.50 r Draw	niles n	orth of Red Hills
Elevation: 3,240 ft		
Vegetation: Shin oak, mesquite, prickly pear, & various grasses		
Visibility: 55-65 percent due to vegetative cover		
NRCS: Pyote-Maljamar-Kermit association: Gently undulating and rolling, deep, sandy, soils		
]] Continuation
20.a. Percent Ground Visibility: 55-65 percent b. Condition of Survey Area (grazed, bladed, und	stribu	ited, etc.):
The project area has been disturbed by a buried pipeline and cattle grazing.		

		1] Continuation
21. CULTURAL RESOURCE FINDINGS	Yes, see next report section	V No,	discuss why:
Two isolated manifestations were encountered	and recorded. See page 5		
		E] Continuation
22. Attachments (check all appropriate box	(es):		
[X] USGS 7.5 Topographic Map with sites, i	solates, and survey area clearly drawn (require	ed)	

[X] Copy of NMCRIS Map Check (required)

-] LA Site Forms new sites (with sketch map & topographic map) if applicable I
-] LA Site Forms (update) previously recorded & un-relocated sites (first 2 pages minimum) ľ
-] Historic Cultural Property Inventory Forms, if applicable [
- [X] List and Description of Isolates, if applicable
-] List and Description of Collections, if applicable [

23. Other Attachments:

ľ] Photographs and Log

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24. I certify the information provided above is correct and accurate and meets all applicable agency standards.Principal Investigator/Qualified Supervisor:Printed Name: Rebecca L. Hill

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Signature: Stephen Smith Muth Date: 3-23-1	14 Title: Field Supervisor		
25. Reviewing Agency	26. SHPO		
Reviewer's Name/Date:	Reviewer's Name/Date:		
Accepted [] Rejected []	HPD Log #: Date sent to ARMS:		
CULTURAL RESOURCE			
[fill in appropriate section(s,)]		
SURVEY RESULTS:			
Archaeological Sites discovered and registered: 0			
Archaeological Sites discovered and NOT registered: 0			
Previously recorded archaeological sites revisited (site update for	orm required): 0		
Previously recorded archaeological sites not relocated (site upd	ate form required): 0		
TOTAL ARCHAEOLOGICAL SITES (visited & recorded): 0			
Total isolates recorded: 2			
HCPI properties discovered and registered: 0			
HCPI properties discovered and NOT registered: 0			
Previously recorded HCPI properties revisited: 0			
Previously recorded HCPI properties not relocated: 0			
TOTAL HCPI PROPERTIES (visited & recorded, including acequi	as): 0		
MANAGEMENT SUMMARY:			
Because no significant cultural resources were encountered during the recommended as presently staked. If cultural resources are encoun should cease and an archaeologist with the BLM-CFO should be imm	tered during any construction related activity, construction		

[] Continuation

IF REPORT IS NEGATIVE, YOU ARE DONE AT THIS POINT.

SURVEY LA/HCPI NUMBER LOG

Sites/Properties Discovered:

LA/HCPI No. Field/Agency No.

Eligible? (Y/N/U, applicable criteria)

 Previously recorded revisited sites/HCPI properties:

 LA/HCPI No.
 Field/Agency No.

 Eligible? (Y/N/U, applicable criteria)

 MONITORING LA NUMBER LOG (site form required)

 Sites Discovered (site form required):

 Previously recorded sites (site update form required):

 LA No.
 Field/Agency No.

 LA No.
 Field/Agency No.

 Areas outside known nearby site boundaries monitored?
 [] Yes

 [] Yes
 [] No, Explain

• · · d

TESTING & EXCAVATION LA NUMBER LOG (site form required)

Tested LA number(s)

Excavated LA number(s)

Records Search:

Date of ARMS File Review: 3-11-14	Name of Reviewer: Stephen Smith	Online search /ARMS GIS maps
Date of NR/SR File Review:	Name of Reviewer:	
Date of Other Agency File Review : 3-11-14	Name of Reviewer: Stephen Smith	Agency: BLM-CFO

Findings: During the course of the pre-field research for this project it was learned that one previously recorded site is plotted within 1/4 mile of the project area, LA 128177. No previously recorded sites are plotted within 500 ft of the proposed frac pond.

Table-Previously Recorded Sites

LA Number	Cultural/Temporal Period	Eligibility
LA 128177	ARMS- Unknown Aboriginal (9500 BC-1880 AD)	No Determination
	BLM- Unknown Aboriginal (no dates/phases)	Eligible



Survey for BTA Oil Producers' Proposed 8105 JV-P Mesa No. 2H and No. 3H Frac Pond

BASNM 02-14-48

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JUL 2 3 2013	OCD Hobbs

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No. - Alignetica La companya di Alignetica

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Form 3160-3 (February 2005)		т.,	OM8 N	APPROVED 10. 1004-0137		
UNITED STATES RECEIVED DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT			5. Lease Serial No.	March 31, 200		
			NM 14492			
APPLICATION FOR PERMIT TO	DRILL OR REE	NTER	6. If Indian, Alloted	e or Tribe Na	ame	
a. Type of work: DRILL REENT	ER		7 If Unit or CA Agr	eement, Nam	ne and No.	2
lb. Type of Well: 🔽 Oit Well 🗌 Gas Well 🗌 Other	Single Zone	e Multiple Z	8. Lease Name and 8105 JV-P/M		30,530	Ŷ
2. Name of Operator BTA Oil Producers, LLC	Laina	n	9. API Well Na		4m 29	
a. Address 104 S. Pecos	3b. Phone No. (include	area cikle)		Exploratory	(120)	
Midland, TX 79701	(432) 682-375	3	Jennings; Up		pring Shale	7 <i>G</i>
Location of Well (Report location clearly and in accordance with an At surface 330' FNL & 430' FWL NWNW S	PN - t	. D	11. Sec., T. R. M. or 1		ey or Area	0
At proposed prod. zone 330' FSL & 430' FWL SWSW Se	c. 11 Unit	cm	. Sec. 11, T26S	-R32E		
 Distance in miles and direction from nearest town or post office* 25 miles west from Jal, NM 			12. County or Parish Lea	1	3. State NM	
Distance from proposed* location to nearest	16. No. of acres in lea	ase 17.	Spacing Unit dedicated to this	well		
property or lease line, fi.	1960		160 acres			
(Also to nearest drig, unit line, if any) 330° 3. 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. 11314' BHL to BHL	14,023' MD 9,54		NM1195 NMB000849			
Elevations (Show whether DF, KDB, RT, GL, etc.) 3242' GL	22 Approximate date 05/01	work will start*	23. Estimated duration 45 days	n.		
	24. Attachments	S				
A Surface Use Plan (if the location is on National Forest System SUPO must be filed with the appropriate Forest Service Office). 5. Signature $\int i \partial_{x} dx = \int i \partial_{x} dx = \int i \partial_{x} dx$	6. St B Name (Printed)	LM. Typed)	fic information and/or plans a	Date	<u></u>	
ile PARK VENIKUUP	Pam Ins	skeep		01/02	2/2013	
Regulatory Administrator				Datuu	1 6 2013	
pproved by (Signature) /s/George MacDonell	Name (Printed	"Typed)		Datuul		
FIELD MANAGER	Office	CAI	RLSBAD FIELD OFFIC)E		
oplication approval does not warrant or certify that the applicant hold	s legal or equitable title	e to those rights in	the subject lease which would	entitle the ap	oplicant to	
nduct operations thereon. Inditions of approval, if any, are attached.		AF	PROVAL FOR	rwo y	EARS	
Ie 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a cr ates any false, fictitious of fraudulent statements or representations as	ime for any person kno o any matter within its j	owingly and willfu jurisdiction.	lly to make to any department	or agency o	f the United	
(Instructions on page 2)		Kn.		<u></u>	<u> </u>	
service / ·		In blu	3			
Isbad Controlled Water Basin	Ø	Appro Appro	Ival Subject to Gener	al Provi		
ISUAU OUTITIONEU WATCH BUSIN			oval Subject to Gener & Special Stipulation	s Attach	rements ed	
RATOR WILL BE USING A CLOSED-LOOP SYST	EM					
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CONDITI	ONS OF A	TPRUV.	AL	11.55	0 4 0048	
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	OCD Hobbs		13-37		
	HOBES O	CD			
Form 3160-3 (February-2005)		013	FORM APPROVED OMB No. 1004-0137 Expires March 31, 2007		
DEPARTMENT OF THE BUREAU OF LAND MAN	INTERIOR		5. Lease Serial No. NM 14492		
APPLICATION FOR PERMIT TO	RECEIVE	D	6. If Indian, Allotee or Tribe Name		
Ia. Type of work: DRILL REENTE	ER		7. If Unit or CA Agreement, Name and No.		
Ib. Type of Well: Oil Well Gas Well Other	Single Zone Multiple	Zone	8. Lease-Name and Well No. 28105 JV-17 Mesa H3H 305300		
2. Name of Operator BTA Oil Producers, LLC	260297		9. API Well No. 30-025- 41290	•	
3a. Address 104 S. Pecos Midland, TX 79701	3b. Phone No. (include great code) (432) 682-3753		10. Field and Pool, or Exploratory Jennings; Upper Bone Spring Shale 47838	Ż	
4. Location of Well (Report lucation clearly and in accordance with an At surface 265' FSL & 205' FWL SWSW Set			11. Sec., T. R. M. or Blk, and Survey or Area		
At surface 265' FSL & 205' FWL SWSW Sec At proposed prod. zone 330' FNL & 430' FWL NWNW Se	(1)		Sec. 1, T26S-R32E		
 Distance in miles and direction from nearest town or post office* 25 miles west from Jal, NM 			12. County or Parish 13. State Lea NM		
 15. Distance from proposed* location to nearest property or lease line, ft. (Also to nearest drig, unit line, if any) 205* 	16. No. of acres in lease 1 1960	7. Spacing 160 ac	g Unit dedicated to this well		
18. Distance from proposed location*	19. Proposed Depth 2	0. BLM/B	BIA Bond No. on file		
to nearest well, drilling, completed, applied for, on this lease, ft. 11314' BHL to BHL	14,119' MD 9,540' TVD	NMH	95 NMB000849		
21 Elevations (Show whether DF, KDB, RT, GL, etc.) 3280' GL	22 Approximate date work will start* 06/15/2013		23. Estimated duration 45 days		
	24. Attachments				
The following, completed in accordance with the requirements of Onshor	e Oil and Gas Order No.1, must be attac	ched to this	s form:		
 Well plat certified by a registered surveyor. A Drilling Plan. A Surface Line Plan (if the length in the plate structure) Forces for the surveyor. 	item 20 above).	•	as unless covered by an existing bond on file (see		
 A Surface Use Plan (if the location is on National Forest System SUPO must be filed with the appropriate Forest Service Office). 			ormation and/or plans as may be required by the		
25. Signature Ham Awakap	Name (PrintedTyped) Pam Inskeep		Date 01/02/2013		
Title Regulatory Administrator					
Approved by (Signature) /s/George MacDonell	Name (PrintedTyped)		Date JUL 1 6 2013		
Title FIELD MANAGER	Office	CARL	SBAD FIELD OFFICE		
Application approval does not warrant or certify that the applicant holds 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 cri States any false, fictilious or fraudulent statements or representations as to	me for any person knowingly and will	PPRO Ifully to m			
*(Instructions on page 2)					
Carlsbad Controlled Water Basin	Ka	Appro	oval Subject to General Requirements & Special Stipulations Attached		
OPERATOR WILL BE USING A CLOSED-LOOP SY	STEM 07/2	6/13			

SEE ATTACHED FOR CONDITIONS OF APPROVAL

JUL 3 1 2013