Form 3160-5 (September 2001)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0135 Expires January 31, 2004

 		_
Lease	Scrial	No

SUNDA	RY NOTICES AND REP	ORT	S UN WELLES	(6)		المانية المانية	<u>NM</u>		6936
abandoned w	RY NOTICES AND REP his form for proposals t vell. Use Form 3160-3 (Al	PD) fo	r such proposal		CONS. 3	, w it lugi	ian, Al	lottee or Tr	ibe Name
SUBMIT IN TE	RIPLICATE - Other inst	tructio	ons on reverse	sid	e	7. Pivuni	t or CA	VAgreeme	nt, Name and/o
1. Type of Well			<u> </u>	- X	Sind o	0.0			
😡 Oil Well 🔲 Gas Well 🤅	Other					8. Well i	Name :	ind No.	
2. Name of Operator								Isidr	<u>o 13-11</u>
Pride En	ergy Company	1 25	p. Phone No. (includ		- cadul	9. API V		_	20722
	0, Tulsa, OK 741	1	5. Priorie 140. (incitati 5. (918)		•	·	0-0	T.J	oratory Area
4. Location of Well (Footage, Sec			()10) 3	44 T	<u> </u>	1		Puerco	•
Unit Letter K: 1,9	980' FSL & 1,980' F	FWL	of Section 1	3-2()N-3W		-	irish, State	
			20.000						County,
12. CHECK AI	PPROPRIATE BOX(ES)	TO IN	DICATE NATU	RE C	OF NOTICE, R	EPORT, C	OR O	THER D	ATA
TYPE OF SUBMISSION			TY	PE O	F ACTION				
	Acidize	a	Deepen		Production (Start	/Resume)	ū	Water Sh	nt-Off
Notice of Intent	Alter Casing		Fracture Treat		Reclamation			Well Inte	grity
Subsequent Report	Casing Repair		New Construction	X	Recomplete			Other _	
	Change Plans		Plug and Abandon		Temporarily Ab	andon			
Final Abandonment Notice	Convert to Injection		Plug Back		Water Disposal				
13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which t following completion of the int testing has been completed. Fi determined that the site is ready	ectionally or recomplete horizont the work will be performed or provolved operations. If the operations and Abandonment Notices shall for final inspection.)	tally, gi rovide t ion resu I be file	ve subsurface location the Bond No. on file list in a multiple complete only after all requirements.	ns and with I pletion	d measured and tru BLM/BIA. Require n or recompletion:	ie vertical de red subseque in a new inte	pins of int repe irval, a	all pertine orts shall b Form 316	ent markers and e filed within 0-4 shall be fil
13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which to following completion of the intesting has been completed. Find determined that the site is ready Set CIBP at 2,750 Run CBL and block	ectionally or recomplete horizont the work will be performed or provolved operations. If the operational Abandonment Notices shall for final inspection.) 35' and dump 20' cmt ck squeeze if necess	tally, giver the state of the s	ve subsurface location the Bond No. on file liss in a multiple comp donly after all requi	ns and with I pletion	d measured and tru BLM/BIA. Require n or recompletion:	ie vertical de red subseque in a new inte	pins of int repe irval, a	all pertine orts shall b Form 316 completed	ent markers and e filed within 0-4 shall be fil i, and the open
13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which t following completion of the int testing has been completed. Fi determined that the site is ready Set CIBP at 2,750 Run CBL and bloce Perforate Fruitlance	ectionally or recomplete horizonithe work will be performed or proloted operations. If the operational Abandonment Notices shall for final inspection.) and dump 20 cmt ck squeeze if necess of formation from 89	tally, giver the state of the s	ve subsurface location the Bond No. on file liss in a multiple comp donly after all requi	ns and with I pletion	d measured and tru BLM/BIA. Require n or recompletion:	ie vertical de red subseque in a new inte	pins of	all pertine orts shall b Form 316 completed	ent markers and e filed within 0-4 shall be fil i, and the open
13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which to following completion of the int testing has been completed. Fi determined that the site is ready Set CIBP at 2,750 Run CBL and bloct Perforate Fruitland Acidize Fruitland	ectionally or recomplete horizont the work will be performed or put volved operations. If the operational Abandonment Notices shall for final inspection.) and dump 20 cmt ck squeeze if necess d formation from 89 perforations	tally, giver the state of the s	ve subsurface location the Bond No. on file liss in a multiple comp donly after all requi	ns and with I pletion	d measured and tru BLM/BIA. Require n or recompletion:	ie vertical de red subseque in a new inte	pins of int repe irval, a	all pertine orts shall b Form 316 completed	ent markers and the filed within 0-4 shall be filed, and the open
13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which t following completion of the int testing has been completed. Fi determined that the site is ready Set CIBP at 2,750 Run CBL and bloce Perforate Fruitlance	ectionally or recomplete horizont the work will be performed or put volved operations. If the operational Abandonment Notices shall for final inspection.) and dump 20 cmt ck squeeze if necess d formation from 89 perforations	tally, giver the state of the s	ve subsurface location the Bond No. on file liss in a multiple comp donly after all requi	ns and with I pletion	d measured and tru BLM/BIA. Require n or recompletion:	ie vertical de red subseque in a new inte	epins of	all pertine onto the completed	ent markers and the file within 0.4 shall be file file file, and the open
13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which to following completion of the invitesting has been completed. Fi determined that the site is ready Set CIBP at 2,750 Run CBL and block Perforate Fruitland Acidize Fruitland If necessary, frac I	ectionally or recomplete horizonithe work will be performed or provided operations. If the operational Abandonment Notices shall for final inspection.) and dump 20 cmt ck squeeze if necess of formation from 89 perforations Fruitland perfs	tally, girovide to for result be filed. . on fary	ve subsurface location the Bond No. on file lis in a multiple comp d only after all requirements of the bond No. on file lis in a multiple comp d only after all requirements.	ens and with I	d measured and tru BLM/BIA. Requin n or recompletion oits, including recla	ie vertical de red subseque in a new inte imation, have	epins of	all pertunctions and the completed of the complete	ent markers and the file within 0.4 shall be file in and the open
13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which to following completion of the int testing has been completed. Fi determined that the site is ready Set CIBP at 2,750 Run CBL and block Perforate Fruitland Acidize Fruitland If necessary, frac I Estimated Start Da	ectionally or recomplete horizont the work will be performed or put volved operations. If the operational Abandonment Notices shall it for final inspection.) 'and dump 20' cmt ck squeeze if necess d formation from 89 perforations Fruitland perfs ate: Sometime betw	tally, girovide to control to file file file file file file file file	ve subsurface location the Bond No. on file lis in a multiple comp d only after all requirements of the bond No. on file lis in a multiple comp d only after all requirements.	ens and with I	d measured and tru BLM/BIA. Requin n or recompletion oits, including recla	ie vertical de red subseque in a new inte imation, have	epins of	all pertunctions and the completed of the complete	ent markers and the file within 0.4 shall be file in and the open
13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which to following completion of the int testing has been completed. Fit determined that the site is ready Set CIBP at 2,750 Run CBL and block Perforate Fruitland Acidize Fruitland If necessary, frac I Estimated Start Da Estimated Duration	ectionally or recomplete horizont the work will be performed or purvived operations. If the operational Abandonment Notices shall it for final inspection.) and dump 20 cmt ck squeeze if necessed formation from 89 perforations Fruitland perfs ate: Sometime between of workover: 4 da	tally, girovide to control to file file file file file file file file	ve subsurface location the Bond No. on file the Bond No. on file this in a multiple comp d only after all requisitors.	ens and with I	d measured and tru BLM/BIA. Requin n or recompletion oits, including recla	ie vertical de red subseque in a new inte imation, have	rigge	all perture or shall be Form 316 completed	ent markers and the filed within 0.4 shall be filed, and the open of the filed within 1.5 and the open of the open of the filed within 1.5 and the open of the filed within 1.5 and the open of th
13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which to following completion of the int testing has been completed. Fi determined that the site is ready Set CIBP at 2,750 Run CBL and block Perforate Fruitland Acidize Fruitland If necessary, frac I Estimated Start Da	ectionally or recomplete horizont the work will be performed or purvived operations. If the operational Abandonment Notices shall it for final inspection.) and dump 20 cmt ck squeeze if necessed formation from 89 perforations Fruitland perfs ate: Sometime between of workover: 4 da	tally, girovide to control to file file file file file file file file	ve subsurface location the Bond No. on file the Bond No. on file this in a multiple comp d only after all requisitors.	ens and with I	d measured and tru BLM/BIA. Requin n or recompletion oits, including recla	ie vertical de red subseque in a new inte imation, have	rigge	all pertunoris shall be Form 316 completed	ent markers and the file within 0.4 shall be file file file file file file file fil
13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which t following completion of the int testing has been completed. Fi determined that the site is ready Set CIBP at 2,750 Run CBL and block Perforate Fruitland Acidize Fruitland If necessary, frac I Estimated Start Da Estimated Duration	ectionally or recomplete horizont the work will be performed or purvived operations. If the operational Abandonment Notices shall it for final inspection.) and dump 20 cmt ck squeeze if necessed formation from 89 perforations Fruitland perfs ate: Sometime between of workover: 4 da	tally, girovide to control to file file file file file file file file	ve subsurface location the Bond No. on file the Bond No. on file this in a multiple comp d only after all requisitors.	ens and with I	d measured and tru BLM/BIA. Requin n or recompletion oits, including recla	ie vertical de red subseque in a new inte imation, have	pplits opportunities of the control	all pertunoris shall be Form 316 completed	ent markers and the filed within 0.4 shall be filed, and the open of the filed within 1.5 and the open of the open of the filed within 1.5 and the open of the filed within 1.5 and the open of th
13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which to following completion of the int testing has been completed. Fit determined that the site is ready Set CIBP at 2,750 Run CBL and block Perforate Fruitland Acidize Fruitland If necessary, frac I Estimated Start Da Estimated Duration	ectionally or recomplete horizont the work will be performed or purvived operations. If the operational Abandonment Notices shall it for final inspection.) and dump 20 cmt ck squeeze if necessed formation from 89 perforations Fruitland perfs ate: Sometime between of workover: 4 da	tally, girovide to control to file file file file file file file file	ve subsurface location the Bond No. on file the Bond No. on file this in a multiple comp d only after all requisitors.	ens and with I	d measured and tru BLM/BIA. Requin n or recompletion oits, including recla	ie vertical de red subseque in a new inte imation, have	rigge	all perture or shall be Form 316 completed	ent markers and the file within 0.4 shall be file file file file file file file fil
13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which to following completion of the intesting has been completed. Find determined that the site is ready Set CIBP at 2,750 Run CBL and block Perforate Fruitland Acidize Fruitland If necessary, frac Estimated Start Da Estimated Duration Bond#: BD 10103	ectionally or recomplete horizonthe work will be performed or provolved operations. If the operational Abandonment Notices shall refer final inspection.) and dump 20° cmt ck squeeze if necessed formation from 89 perforations Fruitland perfs ate: Sometime between of workover: 4 days	tally, girovide to control to file file file file file file file file	ve subsurface location the Bond No. on file list in a multiple comp donly after all requirements of the bond No. on file list in a multiple comp donly after all requirements of the bond	ns and with I pletting plettin	d measured and trus BLM/BIA. Requis a or recompletion ats, including recla	ding on	pplits of one control of the control	all perture or shall be Form 316 completed	CONTROL OF THE CONTRO
13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which to following completion of the intesting has been completed. Find determined that the site is ready Set CIBP at 2,750 Run CBL and block Perforate Fruitland Acidize Fruitland If necessary, frac I Estimated Start Da Estimated Duration Bond#: BD 10103	ectionally or recomplete horizonthe work will be performed or provolved operations. If the operational Abandonment Notices shall refer final inspection.) and dump 20° cmt ck squeeze if necessed formation from 89 perforations Fruitland perfs ate: Sometime between of workover: 4 days	tally, girovide to control to file file file file file file file file	ve subsurface location to the Bond No. on file lits in a multiple comp donly after all requirements to the bond of	ns and with I pletion remen	d measured and trus BLM/BIA. Requis a or recompletion ats, including recla 6/06 (dependence) de Production Co General Partner	ding on	pplits of one control of the control	all perture or shall be Form 316 completed	CONTROL OF THE CONTRO
13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which to following completion of the intesting has been completed. Find determined that the site is ready Set CIBP at 2,750 Run CBL and block Perforate Fruitland Acidize Fruitland If necessary, frac Estimated Start Da Estimated Duration Bond#: BD 10103	ectionally or recomplete horizonthe work will be performed or provolved operations. If the operational Abandonment Notices shall refer final inspection.) and dump 20° cmt ck squeeze if necessed formation from 89 perforations Fruitland perfs ate: Sometime between of workover: 4 days	tally, girovide to control to file file file file file file file file	ve subsurface location to the Bond No. on file liss in a multiple comp donly after all requirements of the bond No. on file liss in a multiple comp donly after all requirements of the bond of the bo	ns and with I pletion remen	d measured and trus BLM/BIA. Requis a or recompletion ats, including recla	ding on	pplits of one control of the control	all perture or shall be Form 316 completed	CONTROL OF THE CONTRO
13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which to following completion of the intesting has been completed. Find determined that the site is ready Set CIBP at 2,750 Run CBL and block Perforate Fruitland Acidize Fruitland If necessary, frac Estimated Start Da Estimated Duration Bond#: BD 10103	ectionally or recomplete horizonthe work will be performed or provolved operations. If the operational Abandonment Notices shall refer final inspection.) and dump 20° cmt ck squeeze if necessed formation from 89 perforations Fruitland perfs ate: Sometime between of workover: 4 days	tally, girovide to control to file file file file file file file file	ve subsurface location to the Bond No. on file list in a multiple comp donly after all requirements of the Bond No. on file list in a multiple comp donly after all requirements of the Bond State of the Bond Sta	ns and with I plant in the I plant in I plan	de Production Coeneral Partner atthew L. Pride resident	ding on	pplits of one control of the control	all perture or shall be Form 316 completed	CONTROL OF THE CONTRO
13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which to following completion of the intesting has been completed. Findetermined that the site is ready Set CIBP at 2,750 Run CBL and block Perforate Fruitland Acidize Fruitland If necessary, frac If Estimated Start Dates Estimated Duration Bond#: BD 10103	ectionally or recomplete horizonithe work will be performed or puvolved operations. If the operational Abandonment Notices shall it for final inspection.) and dump 20 cmt ck squeeze if necess d formation from 89 perforations Fruitland perfs ate: Sometime between of workover: 4 days and is true and correct	tally, girally, giral	ve subsurface location to the Bond No. on file list in a multiple comp donly after all requirements of the Bond No. on file list in a multiple comp donly after all requirements of the Bond State of the Bond Sta	ms and with I pletion remends a 3/16 ms. The second remends a second remen	de Production Comercial Partner at the L. Pride resident T. Pride	ding on	pplits of one control of the control	all perture or shall be Form 316 completed	CONTROL OF THE CONTRO
13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which to following completion of the intesting has been completed. Find determined that the site is ready Set CIBP at 2,750 Run CBL and block Perforate Fruitland Acidize Fruitland If necessary, frac Estimated Start Dates Estimated Duration Bond#: BD 10103 14. Thereby certify that the foregoin Name (Printed/Typed) Signature	ectionally or recomplete horizonithe work will be performed or puvolved operations. If the operational Abandonment Notices shall it for final inspection.) and dump 20 cmt ck squeeze if necess d formation from 89 perforations Fruitland perfs ate: Sometime between of workover: 4 days and is true and correct	itally, girrovide to controvide to controvid	ve subsurface location to the Bond No. on file liss in a multiple comp donly after all requirements of the Bond No. on file liss in a multiple comp donly after all requirements of the Bond State On the Bond Sta	ms and with I wi	de Production Comercial Partner at the L. Pride resident T. Pride	ding on	pplits of one control of the control	all pertunons shall be Form 316 completed	CONTROL OF THE CONTRO

(Instructions on reverse)