Form 3160-5 (August 1999)	UNITED STATES DEPARTMENT OF THE INTERIOR	N.M. Oll Cons. 811 S. 1st Stree	
	BUREAU OF LAND MANAGEMENT	Artesia, NM 88	
SUNDF	RY NOTICES AND REPORTS ON V	NEELS	<u>NM 02425</u>
abandoned w	his form for proposals to drill or to rell. Use Form 3160-3 (APD) for such	propocals, and a constant of the constant of t	6. If Indian, Allottee or Tribe Name
		reve, <b>Fskdø</b> ED 5	N/A
SUBMITINT	RIPLICATE - Other instructions of	rever eside ED	7. If Unit or CA/Agreement, Name and/or No.
1. Type of Well			West Square Lake Unit
X 🖸 Oil Well 🔲 Gas Well [	Other	1919141817	8. Well Name and No.
<ol> <li>Name of Operator</li> <li>J.Cleo Thompson</li> </ol>	n	919171816	Tract 2 Well 6 9. API Well No.
3a. Address		No. (in tale area code)	
PO Box 237 Loco	Hills NM 88255 (505	)-677-2396	10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec	, T., R., M., or Survey Description)	· ۲	Grayburg-San Andreas
'T-16s R-30e Sec	c.33 Unit Letter N,S.E	. 1/4	11. County or Parish, State
	lac015	1980/11/	Eddy
12. CHECK AF	PPROPRIATE BOX(ES) TO ÍNDICAT	ENATORE OF NOTICE, R	EPORT, OR OTHER DATA
TYPE OF SUBMISSION	3727	VPE OF ACTION	
	Acidize Deepen	Production (Star	t/Resume) 🔲 Water Shut-Off
Notice of Intent	Alter Casing		Well Integrity
XX Subsequent Report		nstruction 🔲 Recomplete	Other
Final Abandonment Notice	Change Plans XX Plug and		
	Convert to Injection D Plug Bac	·	ny proposed work and approximate duration thereof.
Attach the Bond under which the following completion of the invitesting has been completed. Findetermined that the site is ready	the work will be performed or provide the Bond volved operations. If the operation results in a m inal Abandonment Notices shall be filed only af of (inal inspection.)	No. on for with BLM/BIA. Requindling the second sec	ired subsequent reports shall be filed within 30 days in a new interval, a Form 3160-4 shall be filed once amation, have been completed, and the operator has
1. Set C.I.B.P 2. Perf. @ 1150 Tag @ 980'	. @ 2600' W/50' Cmt. o O' (Base of salt) Sque	n top. (2545' T. eze W/63 sx Clas	0.C.) s C cmt. W/2% Cal/Ch1.
3. Perf. @ 617	' (Top of salt) Squeez	e W/50 sx Class	C cmt. W/2% Cal/Chl.
Tag @ 450' 4. Perf. @ 50'	below around surface	Salloozo W/25 ev	Class C out W/2% Cal/Ch
4. Perf. @ 50'	below ground surface te to surface. Leave C	squeeze W/25 sx sq. full.	Class C cmt. W/2% Cal/Ch
4. Perf. @ 50' And circulat 5. Set Surface	below ground surface te to surface. Leave C Marker and Rehabilata	sg. full.	· · ·
4. Perf. @ 50' And circulat	te to surface. Leave C	sg. full.	ace. 200 - 100
4. Perf. @ 50' And circulat 5. Set Surface	te to surface. Leave C	sg. full.	· · ·
4. Perf. @ 50' And circulat 5. Set Surface	te to surface. Leave C Marker and Rehabilata Approx	sg. full. te Location Surf	
4. Perf. @ 50' And circulat 5. Set Surface	te to surface. Leave C Marker and Rehabilata Appro Liabil	oved as to plugging of the we	
4. Perf. @ 50' And circulat 5. Set Surface	te to surface. Leave C Marker and Rehabilata Appro Liabil	sg. full. te Location Surf	
<ol> <li>4. Perf. @ 50' And circulat</li> <li>5. Set Surface P&amp;A 8-22-00</li> <li>14. Thereby certify that the foregoin</li> </ol>	te to surface. Leave C Marker and Rehabilata Appro Liabil Unio	oved as to plugging of the we	ace. ZODO NOV ISINED
<ol> <li>4. Perf. @ 50' And circulat</li> <li>5. Set Surface P&amp;A 8-22-00</li> <li>14. Thereby certify that the foregoin Name (Printed/Typed)</li> </ol>	te to surface. Leave C Marker and Rehabilata Appro Liabil Urban Ing is true and correct	sg. full. te Location Surf roved as te plugging of the we lity under bond is retained un ice restoration is completed.	ace. ZOD NOV 15 1 VED SUBJECTIVED
<ol> <li>4. Perf. @ 50' And circulat</li> <li>5. Set Surface P&amp;A 8-22-00</li> <li>14. Thereby certify that the foregoin Name (Printed/Typed)</li> </ol>	te to surface. Leave C Marker and Rehabilata Appro Liabil Unio	Title Production	ace.
<ol> <li>4. Perf. @ 50' And circulat</li> <li>5. Set Surface P&amp;A 8-22-00</li> <li>14. Thereby certify that the foregoin Name (Printed/Typed)</li> </ol>	te to surface. Leave C Marker and Rehabilata Appro Liabil Urban Ing is true and correct	Title Production	ace. ZOD NOV 15 1 VED SUBJECTIVED
<ul> <li>4. Perf. @ 50' And circulat</li> <li>5. Set Surface P&amp;A 8-22-00</li> <li>14. Thereby certify that the foregoin Name (Printed/Typed) Amador</li> </ul>	te to surface. Leave C Marker and Rehabilata Appr Labi urb ng is true and correct Pando Jr.	sg. full. te Location Surf roved as to plugging of the we lity under bond is retained un ice restoration is completed. Title Production Date 9-19-2 RAL OR STATE OFFICE USE	ace.
<ul> <li>4. Perf. @ 50' And circulat</li> <li>5. Set Surface P&amp;A 8-22-00</li> <li>14. Thereby certify that the foregoin Name (Printed/Typed) Amador</li> <li>Signature</li> </ul>	te to surface. Leave C Marker and Rehabilata Appro Labi urb ng is true and correct Pando Jr. THIS SPACE FOR FEDER	roved as to plugging of the we liky under bond is retained un ice restoration is completed. Title Production Date 9-19-2	ace.
<ul> <li>4. Perf. @ 50' And circulat</li> <li>5. Set Surface P&amp;A 8-22-00</li> <li>14. Thereby certify that the foregoin Name (Printed/Typed) Amador</li> <li>Signature</li> <li>Approved by</li> <li>Conditions of approval, if any, are</li> </ul>	te to surface. Leave C Marker and Rehabilata Appro Labil usta ng is true and correct Pando Jr. Pando Jr. THIS SPACE FOR FEDER ORIG. SGD.) LES BABYAK attached. Approval of this notice does not wan al or equitable tille to those rights in the subject	rrant or	ace.