- • '	· ••• ·			_			
Form 3160-5	U ED STA	TES	N.M. Oil Coa	. Divisio	FORM /	APPROVED 1004-0135	•
August 1999)	DEPARTMENT OF TH		811 S 1st Stradt Expires November 30, 2000				
A141-5	BUREAU OF LAND MA	NAVEMENT			Serial No.	70	
SUNDRY NOTICES AND REPORTS ON WEL A STOSIA, NM 88 Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.					6. If Indian, Allotice or Tribe Name		
SUBMIT IN T	HIPLICATE - Other In	structions on r	everse side	7. If Unit	or CA/Agr	cement, Name a	ad/or No.
I. Type of Well					Name and N		<u>_</u>
2. Name of Operator Hanson Energy					Harbold Fed. # 12 9. API Well No.		
3a. Address			o. (include area code)			-00613	
R 342 S Haldeman Rd. Artesia, NM 505-748-2134 4. Location of Well (Footage, Sec. T., R., M., or Survey Description)					nd Pool, or Lake	Q-G-SA	•
Location of well (rootage, Se	c, I., K., M., or Survey Descrip	niony		11. County	y or Parish,	State	
	990 Fr. W-Sec.					, NM	
		TO INDICATE	NATURE OF NOTICE,	REPORT, O	ROTHE	R DATA	<u></u>
TYPE OF SUBMISSION			TYPE OF ACTION				
Notice of Intent	Acidize	Deepen Fracture Tre	Production (St	ari/Resume)	Ξ	er Shut-Off 1 Integrity	
- · ·	Alter Casing Casing Repair	New Constr			Orbe	• •	
	turing tu		<u> </u>	Lhandon			
Subsequent Report	Change Plans	Plug and At	bandon 🔲 Tempotanily A	1001001	_		_
 Final Abandonment Notice Describe Proposed of Complet 	Convert to Injection ed Operation (clearly state all p ectionally or recomplete horizo the work will be performed or volved operations. If the opera inal Abandonment Notices aba	Plug Back pertinent details, inclu ntally, give subsurfac	Water Disposa ding estimated starting date of the locations and measured and the call of the starting date of the start of	t any proposed w true vertical deg	nt remonts si	hall be filed with	hin 30 day
 Final Abandonment Notice Describe Proposed or Complet If the proposal is to deepen dir Attach the Bond under which following completion of the testing has been completed. Finderermined that the sile is ready Got Well rea 	Convert to Injection ed Operation (clearly state all p ectionally or recomplete horizo the work will be performed or volved operations. If the opera inal Abandonment Notices aha y for final inspection.) dy to produce,	Plug Back Plug Back Provide the Bond No tion results in a mult If be filed only sfter Produced	Water Disposa ding estimated starting date of the locations and measured and the call of the starting date of the start of	t any proposed w true vertical deg uired subsequer n in a new inter clamation, have tank.	Will	hall be filed with	in 30 day
Final Abandonment Notice 3. Describe Proposed of Complete If the proposal is to deeped dir Attach the Bond under which following completion of the in testing has been completed. Findetermined that the sile is ready Got Well reaproduce well Got Well reaproduce well	Convert to Injection ed Operation (clearly state all p ectionally or recomplete horizo the work will be performed or volved operations. If the opera inal Abandonment Notices aha y for final inspection.) dy to produce,	Plug Back Plug Back pertinent detalls, inclu ntally, give subsurfac provide the Bond No tion results in a mult II be filed only after Produced soon as ta	Water Disposa ding estimated starting date of re locations and measured and it. on file with BLN/BLA. Req iple completion or recompletio all requirements, locluding red 5 Bbls to test	t any proposed w true vertical deg uired subsequer n in a new inter clamation, have tank.	Will	hall be filed with	in 30 day
 Final Abandonment Notice Describe Proposed or Complet If the proposal is to deepen dir Attach the Bond under which following completion of the in testing has been completed. Fidetermined that the sile is ready Got Well reaproduce well ACCE (ORI) I hereby certify that the foregoing 	Convert to Injection ed Operation (clearly state all p ectionally or recomplete horizo the work will be performed or volved operations. If the opera inal Abandonment Notices aha for final inspection.) dy to produce, full time as the FTED FOR RECORD G. SGD.) DAVID R. C	Plug Back Plug Back pertinent detalls, inclu ntally, give subsurfac provide the Bond No tion results in a mult II be filed only after Produced soon as ta	Water Disposa Water Disposa ding estimated starting date of the locations and measured and it on on file with BLM/BLA. Req iple completion or recompletio all requirements, locluding red 5 Bbls to test ank battery is	t any proposed w true vertical deg uired subsequer n in a new inter clamation, have tank.	Will	RECEIVED	in 30 day
 Final Abandonment Notice Describe Proposed of Complete If the proposal is to deepen dir Attach the Bond under which following completion of the in testing has been completed. Find determined that the slife is ready Got Well rea produce well ACCE (ORI) I hereby certify that the foregot Name (Printed/Typed) 	Convert to Injection ed Operation (clearly state all p ectionally or recomplete horizo the work will be performed or volved operations. If the opera inal Abandonment Notices sha y for final inspection.) dy to produce, full time as PTED FOR RECORD G. SGD.) DAVID R. C	Plug Back vertinent detalls, inclu ntally, give subsurfac provide the Bond No tion results in a mult II be filed only after Produced soon as ta	Water Disposa Water Disposa doing estimated starting date of the locations and measured and the on file with BLM/BLA. Req liple completion or recompletio all requirements, locluding red 5 Bbls to test ank battery is PECS VED - 4PTESIA	t any proposed w true vertical dep ujred subsequer n jn a new inter clamation, have tank. complet	Will ed. SUND AND MONT	2001 JAN 25 TA 7 4	in 30 day
 Pinal Abandonment Notice Describe Proposed of Complet If the proposal is to deepen dir Attach the Bond under which following completion of the in testing has been completed. F determined that the site is ready Got Well rea produce well ACCE (ORI) I hereby certify that the foregot Name (Printed/Typed) 	Convert to Injection ed Operation (clearly state all p ectionally or recomplete horizo the work will be performed or volved operations. If the opera inal Abandonment Notices aha for final inspection.) dy to produce, full time as the FTED FOR RECORD G. SGD.) DAVID R. C	Plug Back Plug Back pertinent detalls, inclu otally, give subsurfac provide the Bond No tion results in a mult II be filed only after Produced soon as ta	Water Disposa doing estimated starting date of the locations and measured and the so on file with BLM/BLA. Req liple completion or recompletion all requirements, locluding red 5 Bbls to test ank battery is <i>RECUMED</i> - <i>ARTESIA</i> Fille Agent (Completion)	any proposed w true vertical deg ujred subsequein n in a new inter- clamation, have tank. complet	Will ed. SUND AND MONT	2001 JAN 25 TA 7 4	in 30 day
 Final Abandonment Notice Describe Proposed of Complete If the proposal is to deepen dir Attach the Bond under which following completion of the in testing has been completed. F determined that the sile is ready Got Well rea produce well ACCE (ORI) I hereby certify that the foregoin Name (Printed/Typed) Da 	Convert to Injection ed Operation (clearly state all p ectionally or recomplete horizo the work will be performed or volved operations. If the opera- inal Abandonment Notices aha for final inspection.) dy to produce, full time as a PTED FOR RECORD G. SGD.) DAVID R. C UNIS 1997 ng is true and correct 1 ton Bell	Plug Back Plug Back provide the Bond No tion results in a mult B be filed only after Produced soon as ta	Water Disposa doing estimated starting date of the locations and measured and the so on file with BLM/BLA. Req liple completion or recompletion all requirements, locluding red 5 Bbls to test ank battery is <i>RECEVED</i> - <i>ARTESIA</i> Fille Agent (Co	t any proposed w true vertical dep ulred subsequent n in a new inter clamation, have tank. complet	Will ed. SUND AND MONT	2001 JAN 25 TA 7 4	in 30 day
 Final Abandonment Notice Describe Proposed or Complete If the proposal is to deepen dir Attach the Bond under which following completion of the in testing has been completed. Find determined that the slife is ready Got Well rea produce well ACCE (ORI) ACCE (ORI) Accession of the instant of the instant	Convert to Injection ed Operation (clearly state all p ectionally or recomplete horizo the work will be performed or volved operations. If the opera- inal Abandonment Notices aha for final inspection.) dy to produce, full time as a PTED FOR RECORD G. SGD.) DAVID R. C UNIS 1997 ng is true and correct 1 ton Bell	Plug Back Plug Back provide the Bond No tion results in a mult B be filed only after Produced soon as ta	Water Disposa ding estimated starting date of the jocations and measured and the oon file with BLM/BLA. Req iple completion or recompletion all requirements, including read 5 Bbls to test ank battery is <i>RECOMED</i> - <i>ARTESIA</i> Fille Agent (Complete Nov 28,	t any proposed w true vertical dep ulred subsequer n in a new inter clamation, have tank. complet	Will ed. SUND AND MONT	2001 JAN 25 TA 7 4	in 30 day
 Final Abandonment Notice Describe Proposed or Complet If the proposal is to deepen dir Attach the Bond under which following completion of the in testing has been completed. F determined that the slife is ready Got Well rea produce well ACCE (ORII) 4. Thereby certify that the foregot Name (Printed/Typed) Da Signature 	Convert to Injection ed Operation (clearly state all p ectionally or recomplete horizo the work will be performed or volved operations. If the opera- inal Abandonment Notices aha for final inspection.) dy to produce, full time as a PTED FOR RECORD G. SGD.) DAVID R. C UNIS 1997 ng is true and correct 1 ton Bell	Plug Back Plug Back provide the Bond No tion results in a mult B be filed only after Produced soon as ta	Water Disposa ding estimated starting date of the jocations and measured and its on file with BLM/BLA. Req iple completion or recompletion all requirements, locluding red 5 Bbls to test ank battery is <i>RECLUED</i> - <i>ARTESIA</i> Title Agent (Complete US) OFFICE US OFFICE US	t any proposed w true vertical dep ulred subsequer n in a new inter clamation, have tank. complet	Will ed. Will ed.	2001 JAN 25 TA 7 4	in 30 day
 Final Abandonment Notice Describe Proposed of Complete If the proposal is to deepen dir Attach the Bond under which following completion of the intesting has been completed. Finder well Got Well reaproduce well Got Well reaproduce well ACCE (ORI A ACCE A ACCE A ACCE A Accession A Approval Subject To 	Convert to Injection ed Operation (clearly state all p ectionally or recomplete horizo the work will be performed or volved operations. If the opera- inal Abandonment Notices aha for final inspection.) dy to produce, full time as a PTED FOR RECORD G. SGD.) DAVID R. C UNIS 1997 ng is true and correct 1 ton Bell	Plug Back Plug Back provide the Bond Ne provide the Bond Ne tion results in a mult De filed only after Produced soon as ta Produced soon as ta Produced soon as ta Produced soon as ta	Water Disposa ding estimated starting date of the locations and measured and the on file with BLM/BLA. Req iple completion or recompletion all requirements, lociuding red 5 Bbls to test ank battery is <i>PECCUED</i> - <i>APTESIA</i> Fille Agent (CC Date Nov 28, CR STATE OFFICE US Title	any proposed w true vertical dep ujred subsequer n jn a new inter- clamation, have tank. complet ontact F 00 g	Will ed. SUAD AND MGMT AD AND MGMT AD AND MGMT A Persor	All be filed will a 3160-4 shall b a 3160-4 shall b a bletted, and the c 2001 JAN 25 (A 7 4)	in 30 da filed on perator h

•

÷